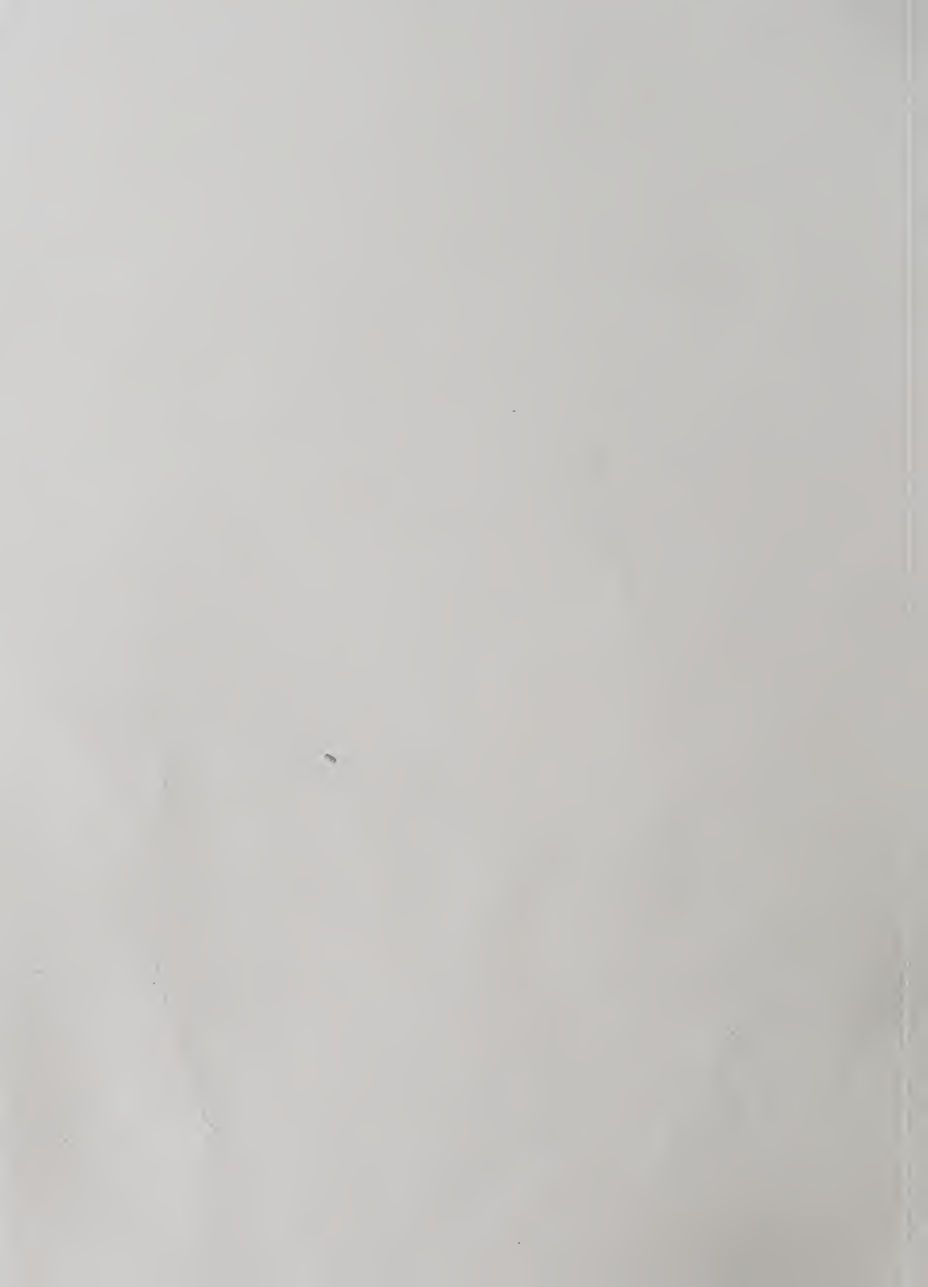
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





THE PHILIPS-THOMPSON CO.

Fourth and French Streets WILMINGTON, DELAWARE

INDEX

Page	Page	Page
Adco 13	Garden Tools 18	Poultry Feeds 22-23
Alfalfa Hay 22-23	Glass Cloth 19	Poultry Remedies 24
Antrol	Gloves, Garden 18	Poultry Supplies 21
Asparagus Buncher 18	Grafting Wax 16	Poultry Wire 23
Asparagus Knife	Grass Edgers 18	Pratt's Goods 24
Asparagus Tape 18	Grass Hooks (Sickles) 18	Pruning Compound 16
	Grass Seed 12	Pruning Shears 18
Bag Balm 24 Beef Scrap 23	Grit 23	Pumps, (Spray) 17
Brooders and Parts 20	Hess & Clark Goods 24	Rabbit Feeds
Buttermilk 22-23	Hoes	Rakes
Calcium Caseinate 16	Hog Tankage	Rat Poisons
Calf Meal, Blatchford's	Humus	Red Arrow Spray 14-15
Carbola		ned Allow Spiny 11-10
Cel-O-Glass	Incubator Parts 20	G-14 A
Ceresan		Salt, Asparagus
Charcoal	Y	Salt Spools 22 Seeds, Field 11-12
Cod Liver Oil 22	Japanese Beetle Traps 18	Seeds, Flewer
Conkey Feeds		Seeds, Garden1 to 11
	Knives, Killing 20	Seeds, Grass 12
Conkey Remedies	Kow Kare 24	Semesan
Coops 20		Snarol
Crotox 16	Lawn Seed 12	Spades
Cultivators 18	Lawn Tools 18	_
Cyanogas 16	Leg Bands 20	Sprayers
Dog Foods 22	Lice Remedies 24	Spraying Materials14 to 16
Drinking Founts	Lime (Limoid) 13	Sprinklers, Lawn 18
Dusters (Powder)		Stimugerm 16
	Mole Trap 18	Sulphate of Copper 16
Egg Boxes	Mulch Paper 13	Sulphur, Powdered 16
Eggs, Nest 23		
Evergreen Spray 14-15	Oyster Shells 23	Tobacco Mulch 16
Feeds 22-23		Tobacco Powder 16
Fencing	P-T-B 16	Tobacco Stems 16-24
	Paradichlorobenzene	Tree Tanglefoot 16
Fertilizers	Peat Moss 13-20	
Fish Oil Soap	Pigeon Feed	Walko Tablets
Flower Pots, Paper	Planet Jr. Tools	Weed Killer
Fly Sprays	Plant Labels	
Food Hoppers 21	Plant Stakes19	Weeders 18

To Our Customers:

It is our desire to execute orders with the best of attention and to serve our patrons promptly. At certain "rush" seasons delays are sometimes unavoidable, and this is especially true in the seed and implement department during the Spring months, particularly on Wednesdays and Saturdays—"market days." At such times we cannot undertake to fill general orders for seeds right over the counter, and our customers will save themselves many annoying delays if they will go through our price list and, as far as possible, make up their general order of seeds and put it into our hands at least a week before delivery is wanted. In this way the order will receive more careful attention, be packed, and marked for delivery to the customer at such time as he may specify. ORDER EARLY.

NON-WARRANTY. While we use great care to procure seeds of high germination and purity, and those true to name, there are so many conditions of planting and growing beyond our control, we give no warranty, express or implied, as to description, quality, or productiveness of the seeds we offer and cannot be responsible in any way for results. If the purchaser is not willing to accept them under these conditions they should be returned immediately in the original package.

Garden Seeds for 1932

QUANTITY BASIS. Half-pound (of one variety) sold at pound rate, ½ pecks at peck rate, ½ bushels at bushel rate.

PARCEL POST. No extra charge for postage on small Vegetable Seeds at prices in this List by the ounce, quarter-pound and pound; but for Peas, Beans, Corn, Onion Sets and other goods add 8 cents for the first pound and 1 cent for each additional pound, or 10 cents for the first quart and 2 cents for each additional quart, to cover cost of mailing.

BEANS, DWARF OR BUSH VARIETIES

A succession of sowings two or three weeks apart from the latter part of April to continuous supply during the season. Sow in drills, spacing the seeds 2 inches apart	and 2 ine	hes dee	p with
rows 18 to 24 inches apart. One quart of seed to about 125 feet of row.	Qt.	Pk.	Bu.
Prolific Black Wax. Early, stringless and very productive. Pod is round, fleshy and brittle. Color a clear yellow. Excellent quality. Seed is black	\$0.50	\$3.20	
Genesee Kidney Wax. An early, round-podded, stringless variety of highest quality. Pod light yellow and fleshy. Seed is white with dark spot around eye	.50	3.20	
Golden Wax. The best and most popular of the oval-podded type. Pod is bright yellow, fleshy and of good quality; seed is white with a reddish-brown mottle	.50	3.20	
Extra Early Stringless Valentine. An improved type of the old, popular Red Valentine. Round green pod, stringless, good quality and a prolific bearer	.60	3.50	
Genesee Extra Early. Round, green pod. Tender, stringless, meaty and of excellent quality. Color of seed, dark brown.	.50	3.20	
Giant Snapshort. Green pod, long, slender, round and stringless; vigorous growing and a good producer. Very popular alike with trucker and home gardener Boston Navy or Pea Bean. Small, white, oval bean that is allowed to mature in the pod as for seed, then hulled. When thoroughly dry they are used for soup	.50	3.20	
and for baking.	.25	1.50	
Large White Marrow. Similar to the Pea Bean in shape but is much larger; harvested in the same manner as the smaller bean. This is the best bean for baking.	.30	2.00	
LIMA BEANS			
These are more sensitive to cold than the snap-pod varieties listed above and or planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole.	should being out to	about 3 or 4	3 feet plants.
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality	should being out to ting seed.	about 3 or 4 Pineh	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality.	should be ng out to ting seed. Qt.	about 3 or 4 Pineh Pk.	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality. Genesee Early Evergreen. (Pole variety). Similar to the old Jersey Lima. Pods are 4 or 5 inches long, shelling out 4 or 5 broad, meaty beans of delicious flavor. Ready for the table in about 7 weeks.	should be ng out to ting seed. Qt. \$0.60	about 3 or 4 Pineh Pk. \$3.80	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality. Genesee Early Evergreen. (Pole variety). Similar to the old Jersey Lima. Pods are 4 or 5 inches long, shelling out 4 or 5 broad, meaty beans of delicious flavor. Ready for the table in about 7 weeks. King of the Garden. (Pole variety). Pods 4 or 5 inches long, usually containing four broad, flat beans. It still continues as a popular variety with a great	should be ng out to ting seed. Qt. \$0.60	about 3 or 4 Pineh Pk. \$3.80 3.80	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning For the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality. Genesee Early Evergreen. (Pole variety). Similar to the old Jersey Lima. Pods are 4 or 5 inches long, shelling out 4 or 5 broad, meaty beans of delicious flavor. Ready for the table in about 7 weeks. King of the Garden. (Pole variety). Pods 4 or 5 inches long, usually containing	should be ng out to ting seed. Qt. \$0.60	about 3 or 4 Pinch Pk. \$3.80	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning for the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality. Genesee Early Evergreen. (Pole variety). Similar to the old Jersey Lima. Pods are 4 or 5 inches long, shelling out 4 or 5 broad, meaty beans of delicious flavor. Ready for the table in about 7 weeks. King of the Garden. (Pole variety). Pods 4 or 5 inches long, usually containing four broad, flat beans. It still continues as a popular variety with a great many gardeners. Dreer's Improved (Pole variety). The most popular, especially with the market gardener. Pods 3½ to 4 inches long, with 4 or 5 medium size, thick beans.	should be ng out to ting seed. Qt. \$0.60 .60	about 3 or 4 Pineh Pk. \$3.80 3.80 3.80	3 feet plants. off the
planted until May when the ground is warmer and frost period has passed. Hills a apart each way, enriched with manure or fertilizer. Sow 6 beans to a hill, thinning for the tall vine type use poles 8 or 10 ft. long set at least 18 inches deep before plan end of the vine when it has attained the height of the pole. Fordhook Bush. The most popular of the bush type. Pods are about 4 inches long growing in clusters, each pod yielding 4 or 5 plump beans of large size and exceptional quality. New Century Bush. The best strain of the dwarf flat Limas. Pods 5 inches or more in length, each containing 4 or 5 beans of excellent quality. Genesee Early Evergreen. (Pole variety). Similar to the old Jersey Lima. Pods are 4 or 5 inches long, shelling out 4 or 5 broad, meaty beans of delicious flavor. Ready for the table in about 7 weeks. King of the Garden. (Pole variety). Pods 4 or 5 inches long, usually containing four broad, flat beans. It still continues as a popular variety with a great many gardeners. Dreer's Improved (Pole variety). The most popular, especially with the market gardener. Pods 3½ to 4 inches long, with 4 or 5 medium size, thick beans. Vigorous and productive.	should be ng out to ting seed. Qt. \$0.60 .60	about 3 or 4 Pineh Pk. \$3.80 3.80 3.80	3 feet plants. off the

PEAS, One quart to 100 ft. of row

The ground for Peas should be enriched with plenty of manure or commercial fertilizer. Early varieties may be sown in March as soon as the ground can be properly worked; successive plantings may be made at two-week intervals up to the end of August, although plantings after the middle of May are not likely to produce as well on account of the hot weather. Seed should be covered to a depth of 2 inches, with rows from 2 to 4 feet apart, according to type of vine and method of cultivation used. Taller varieties must have brush, poles or other type of support.

EXTRA EARLY VARIETIES			
Genesee Extra Early. A very early and productive variety. Vigorous foliage bearing large, broad, dark green pods containing 6 or 7 light-green peas. Very profitable for the market gardener. Height, 3 ft. The seed is smooth, varying	Qt.	Pk.	Bu.
in color from cream to green	\$0.35	\$2.50	
the home or the market-gardener. Seed is semi-wrinkled, of a bluish green color.	.35	2.50	
SECOND-EARLY VARIETIES			
Excelsior. A well-known early dwarf variety. Pods are light green, 3 inches long and well filled with 5 or 6 peas of very good quality. Height, 18 inches	.30	2.00	
Genesee Gem. A dwarf growing variety bearing light-green pods containing 6 to 8 peas of very good quality. Has long been a popular variety with some gardeners. Height, 18 inches	.30	2.00	
Peter Pan. One of the very best of the early dwarf varieties. Heavy, dark green foliage; pods 4 inches long, broad and carrying 6 or 8 dark green peas of ex-	•	2.00	
cellent quality. Height, 20 inches	.30	2.00	
but a week to 10 days later in coming to the table. Height, 2 ft	.30	2.00	
pointed, 4 inches long and containing 6 or 8 delicious sweet peas. Very productive. Height, 2½ ft.	.30	2.00	
Thomas Laxton. An excellent market gardener's variety. Pods are a medium- green color, 3½ inches long, almost round and blunt ended. A little earlier	9.0	0.00	
than Gradus. Height, 3 ft.	.30	2.00	
MAIN CROP VARIETIES			
Dwarf Telephone. One of the best dwarf-growing type. A vigorous grower producing broad, straight pods, 4 inches long, containing 7 or 8 peas of good quality. Height, 2 ft.	.30	2.00	
Genesee Champion. Heavy, dark-green foliage, 21/2 ft. high. Pods dark green, 4			
inches long containing 7 or 8 large, dark green peas of excellent quality	.30	2.00	
round and with blunt end. Good quality	.30	2.00	
Tall Telephone. A vigorous grower, with dark green foliage. Broad pointed pods 4½ inches long, with 7 or 8 large medium-green peas of excellent quality.	9.0	0.00	
Height, 4 ft.	.30	2.00	
SUGAR CORN One quart to 200 hills; 1 peck p			
Varieties designated as "Extra Early" may be planted from middle of April to fir the weather, and followed up by other varieties at intervals of two or three weeks Plant in hills about 2 ft. apart, with 3 ft. between the rows. Drop 5 or 6 grains to or two deep; thin out to 3 plants to a hill.	up to abo	out Aug	ust 1.
Genesee Extra Early. Stalks attain a height of 5 or 6 ft., with one or two ears each. The ears are 7 or 8 inches long with 16 rows of sweet, white, wedge-	Qt.	Pk.	Bu.
shaped grains. Kendel's Farly Ciant A second early sorn with grain and can similar to Canada.	\$0.25	\$1.70	
Extra Early, but fodder is larger.	.25	1.70	
Golden Bantam. A very early corn. The ears are small but well filled with a golden-yellow grain that is very sweet and of a distinctive flavor	.25	1.70	
Golden Giant. Similar to Golden Bantam, but the ears are larger and a little later			

coming to the table. An excellent type of yellow sweet corn for the market

CORN continued on next page.

1.70

.25

CORN continued from previous page. Howling Mob. A medium early variety with a large ear; very productive. A white	Qt.	Pk.	Bu.
grain of excellent quality.	.25	1.70	
Country Gentleman. (Shoe Peg). A main-crop variety. Bears a long, slender cobwith deep, narrow white grains without any row formation. Excellent quality and popular with the home gardener.	.25	1.70	
Improved Evergreen. A development from the well-known Stowell's Evergreen, the ear being larger and the grain whiter. One of the best sellers of the main-	05	1.50	
crop varieties.	.25	1.70	
Stowell's Evergreen. Probably the best known sweet corn. Ears are 8 inches long; slender cob with 16 to 18 rows of deep, sweet grains	.25	1.70	

ASPARAGUS, One ounce to 50 ft. of row (for about 200 plants)

When roots are 2 years old move in early Spring to a permanent bed.	Oz.	1/4 lb	1b
Giant Argenteuil. Large, thick, white stalk with purplish-green pointed head. Early	00.10	40.05	
and very productive.	\$0.10	\$0.25	\$0.70
Barr's Mammoth. Heavy, stout spears that retain a green color after being cooked.	.10	.25	.70
Washington. The rust-resistant type as originally introduced by U. S. Department of Agriculture. Long, thick, dark green stalks with closely folded tips. Heavy			
yielder	.10	.30	1.00
Mary Washington. Pedigreed. The highest development of this rust-resistant type.			
Long, thick stalks with tightly folded tips. Early	.20	.60	2.00

ASPARAGUS ROOTS. We are prepared to furnish strong roots of the above varieties from nurseries. It is advisable to determine the varieties and the quantities that will be needed and place the order very early in the Spring, stipulating the approximate date delivery is wanted. Prices quoted on application.

BEETS, FOR TABLE. One ounce for 75 feet of row; 6 lbs. per acre

Cover seed to a depth of an inch in rows 18 inches apart. Early sowing may be made as soon as the ground is in good tillable condition, and at intervals of two or three weeks. Thin out the young plants to stand 3 or 4 inches apart; ready for table in about 7 weeks. For winter beets, seed should be sown by the first week of August.

	the first week of August.		v
Oz.	Early Wonder. Globe shape; sweet and tender. Flesh a deep blood-red with slight zoning. Especially recommended for the home garden. One of the earliest mar-	1/4 lb	Ħδ
\$0.10	ket beets.	\$0.30	\$0.80
.10	Extra Early Eclipse. A small beet, round or slightly conical; flesh a bright red with pink zoning. Excellent quality.	.30	.80
.10	Crosby Egyptian. Early. Bulb is somewhat flattened. Flesh is dark red with zoning of lighter shade. One of the popular market gardener varieties	.30	.80
	Detroit Dark Red. An excellent main crop variety for the home or market gardener. Roots globe shaped; very dark skin with flesh a solid dccp red. Excel-	-	
.10	lent for canning.	.30	.80
	Bassano. Bulbs are flat top and bottom. Flesh light pink with large white zones;		
.10	very sweet and tender.	.30	.80
.10	Crimson Globe. Of medium size and with very small tap root. Flesh dark red, swect and tender.	.30	.80
.10	Half-Long Blood. A conical shaped beet. Color blood red. Excellent for late planting.	.30	.80
	SWISS CHARD. (Lucullus). While classed with the Beet family, the growth is		
Oz.	quite different, the tops instead of the root being used. The crumpled leaf is used as a salad, while the stalk may be cooked and served like asparagus. Suc-	1/4 lb	†b
	cessive growths will follow each cutting of the tops.	\$0.25	\$0.75

STOCK BEETS. Six pounds of seed per acre

Extensively used for cattle; nutritious, and increases the supply of milk. Sow in drills 2 ft. apart, allowing several inches between seeds; after strong growth is established, thin out to 12 or 15 inches to permit roots to attain their maximum growth.

Genesee Improved Sugar. Large, white fleshed, sugary. Skin below ground a pinkish color and a bronze tinge on crown.		1b \$0.60	
Golden Giant Mangel. Roots golden yellow; cylindrical in shape. Heavy yielder	.15	.50	4.50
Red Giant Mangel. Large, cylindrical shaped, deep red roots with a considerable			
portion growing above ground. Very productive	.15	.50	4.50

BROCCOLI One ounce for about 2,000 plants

BRUSSELS SPROUTS. One ounce to 2,000 plants

Cultivate same as	Broccoli or Cabbage.	Oz.	1/4 lb	tb
Improved Half-Dwarf.	An early, dependable variety		\$0.60	

CABBAGE. One ounce to 2,000 plants

Sow early varieties in hotbeds January to March; as soon as the weather will permit, transplant into open ground, 18 inches between plants in rows spaced 2 ft. apart. Seed may be sown in open ground after the middle of April.

Early Jersey Wakefield. The popular extra early cabbage. A cone shaped, solid head. Our seed of this variety is from a selected strain	Oz. \$.025	1/4 lb \$0.75	ть \$2.00
Charleston, or Large Wakefield. Same shape as the Jersey Wakefield, but a larger head maturing 10 days to 2 weeks later than the earlier type	.25	.75	2.00
Early Flat Dutch. A second-early variety. Medium sized round head with flat- tened crown; short stem	.25	.75	2.00
Early Summer. Similar in shape to Flat Dutch. Heads of medium size, compact and solid.	.25	.75	2.00
Copenhagen Market. A very popular and dependable variety. Heads are round, solid and of good size.	.25	.80	2.50
Surehead. Large, round, hard head; fine grained. Good keeper	.25	.75	2.00
a Winter keeper	.25	.80	2.50
Late Flat Dutch. A selected, hardy strain. Large, solid heads; good keeper. Popular with both home and market gardener.	.25	.75	2.00
Late Drumhead. A large, broad head with flattened crown. Very solid and a good keeper.	.20	.70	2.00
Prizewinner Savoy. Heads are compact, a very firm and intensely savoyed. A specially developed strain of this type	.30	1.00	3.50

FROST PROOF CABBAGE PLANTS grown out-of - doors in the South are so hardy that they may be set in the open ground in this latitude as early in March as the ground can be prepared, several weeks before it is safe to set out home-grown plants. We can furnish strong, vigorous plants. Order early.

CARROTS. One ounce to 100 ft of row; 3 lbs. per acre

In the garden sow in rows 18 inches apart, covering seed ½ to ¾ of an inch; thin out plants to about 4 inches. In the field, have rows 3 to 3½ ft. apart to permit cultivating by horse.

Early Half Long Coreless. A smooth, orange colored root 6 to 8 inches long, nearly cylindrical. Almost coreless and of excellent quality	Oz. \$0.10	1/4 lb \$0.30	ть \$0.90
Early Scarlet Horn. Excellent for the home garden. Root about 3 inches long with blunt end; color, orange-red	.10	.30	.90
Danvers Half Long. Especially popular with market gardeners. Roots 6 to 8 inches long, tapering to a blunt end; tender and very good quality. Deep orange color.	.10	.30	.90
Improved Long Orange. Roots 10 to 12 inches long tapering uniformly to a point. Deep orange color	.10	.30	.90
Oxheart or Guerande. A thick, blunt variety about 4 inches long. Bright orange color, fine grain and sweet	.10	.30	.90
to 16 inches long, several inches of which grow above ground. Below ground the skin is white, green above.	.10	.25	.75

CAULIFLOWER. An ounce of seed for 2,000 plants

For early plants seed may be sown in hotbeds from February on, transplanting into cold frames and then into open ground when past the frost period, setting plants about $2\frac{1}{2}$ feet apart each way. When head has formed the leaves should be drawn together and tied at top in order to bleach it. Plants should have rich, loamy soil and be well watered in dry weather, especially when head is developing.

CELERY. An ounce to 50 ft. of row, producing 3,000 or 4,000 plants

Start seed in early Spring in finely prepared bed, covering lightly; keep soil moistened. When plants are about 3 inches high reset 4 inches apart in another bed, and when about 8 inches high transplant into trenches, drawing a little more earth to the stalk occasionally during the summer when the soil is dry. Trenching for winter use should not be started until late Fall.

Improved White Plume. A popular early variety. Leaves are light green; stalk is tender, sweet, and blanches readily to a silvery whiteness	Oz. \$0.25	1/4 lb \$0.70	1b \$2:50
Golden Self Blanching. The finest of the early varieties. Plants compact and stocky, with yellowish-green foliage. Stalks are solid and a fine nutty flavor;			
blanches a golden-yellow color.	.50	1.40	4.50
Winter Queen. Broad, light green stalks of medium height; solid, crisp and good quality. Blanches well and is a good keeper	.25	.70	2.25
Giant Paschal. A very popular variety for Winter use. Short, thick, broad stalks with dark green leaves. Blanches yellowish-white.	.25	.70	2.25
Celery Seed, for flavoring purposes only		.15	.50

CHARD, (Listed under Table Beets)

CORN SALAD. An ounce to 30 ft. of row

For Summer use, sow in Spring; for Winter cutting, sow in August or September, covering seed lightly. Protect plants with straw or leaves when cold weather arrives.

CUCUMBER. An ounce to 75 hills; 2 lbs. per acre

Prepare hills of rich, loamy soil, 5 or 6 ft. apart each way. In May, with settled warm weather, sow 6 or 8 seeds to a hill and after growth is well established thin out to 3 or 4 of the strongest plants. Start spraying or dusting early to combat the beetles.

Oz. 1/4	long; crisp, firm white flesh with few seeds. Excellent for slicing and a good	1/4 lb	16
\$0.15 \$0.	shipper. Noted for holding its dark green color until nearly ripe	\$0.35	\$1.00
.15	mproved White Spine. A selected strain of this popular early variety. Fruit a medium green color, 7 inches long. Flesh white, firm and crisp. Fine for slicing or for pickles.	.35	1.00
.15	and slender, tapcring at stem end. Flesh white and firm. May be used for slicing or pickling.	.35	1.00
.15	reen Prolific. A smooth, bright green, thick fruit 5 or 6 inches long. Popular for pickling.		1.00
.15	enesee Pickle. Excellent pickling type. About 6 inches long, productive and of good color.	.35	1.00
.15	herkin or Burr. A small, oval shaped fruit covered with prickles; color light green. Grown exclusively for pickles.		

EGG PLANT. One ounce to 1,200 plants

Seed should be sown in hotbed and when plant is about an inch high reset 3 inche	s apart	or into	2-inch
pots; about June 1st transplant into open ground 3 ft. apart.	Ôz.	1/4 lb	1b
Black Beauty. An early variety producing a very dark purple fruit of good size.	\$0.40	\$1.30	
New York Improved. While not as early as Black Beauty, the dark purple fruit is			
larger, Prolific bearer,	.40	1.30	

ENDIVE. One ounce to 2,000 plants

Relished as a salad, especially for Winter usc. May also be boiled same as spinach. For early use sow in Spring as soon as frost is out of ground; for Fall and Winter cutting, sow about August. Drill in rows 2 ft. apart and thin out the plants to about 8 inches. When the plant has attained its growth draw the outer leaves together and tie at top; the inner leaves become bleached in the course of three weeks and are then ready for use.

Broad Leaved Batavian (Escarolle). Broad, wavy, deep green leaves with midrib almost white. Bleaches easily.		1/4 lb \$0.35	1b \$1.20
Improved Green Curled. Bright, dark green crinkled leaves; bleach readily. De-			
sirable for Fall and Winter cutting as it is hardy and vigorous	.10	.35	1.20

HERBS. (See page 11)

KALE or BORECOLE. One ounce to 2,500 plants

KOHL-RABI. One ounce to 300 ft.

LEEK. Sow one ounce to 150 ft. of row

When 6 or 8 inches high reset plants in rows to a depth of 4 inches, 6 inches apart and 12 inches between rows. As plant grows draw earth around stalk to bleach it.

LETTUCE One ounce to 150 ft. of row

For an early supply sow in hotbed in early March. Reset the seedlings 3 inches apart each way and later to 8 inches; when weather permits, transplant into open ground in rows 18 inches apart with plants 10 inches apart. For succeeding crops begin sowing out-of-doors latter part of April at three-week intervals, covering lightly in a well prepared seed bed.

Genesee Early Curled. Especially adapted to under-glass culture. Leaves bright green, very much crumpled forming a handsome loose head of medium size;	Oz.	1/4 lb	1b
crisp and tender.	\$0.15	\$0.40	\$1.25
Grand Rapids. A select strain of this popular early variety. Used for under-glass culture and for early open ground sowing. Bright green, crisp leaves that are			
very much crumpled and edges curled, forming a loose head	.15	.40	1.25
All Heart. Particularly adapted to Summer culture as it withstands the heat and will form heads when other varieties are likely to fail. Light green			
crumpled leaves, forming a medium sized, compact head	.15	.40	1.25
Big Boston. Broad, smooth leaves forming a large compact head. Color light green, with the wavy edge tinged a reddish-brown; heart almost white	.15	.40	1.25
Wonderful or Los Angeles. A late heading variety. Broad inner leaves somewhat crumpled, forming a compact head; outer leaves blistered and crinkled at edge.			
Color clear, dark green; good quality. An excellent market gardener type.	.15	.50	1.50
Improved Hanson. An excellent variety for mid-summer or late cutting. Large, round heads of broad, light green leaves that are somewhat crumpled	.15	.40	1.25
Genesee Iceberg. Broad, crisp leaves, crumpled and blistered; color medium green with frilled edges tinted with brown. Heads of medium size and compact. An			
excellent variety for the home garden but too brittle for shipping	.15	.40	1.25
Romaine or Cos. Smooth, long, narrow leaves growing erect and forming a loose loaf-shaped head. A soft twine tied around the head as it forms will bleach			
the leaves and make them crisper	.15	.40	1.25

MUSKMELON or CANTALOUPE

One ounce to 75 hills; 3 pounds per acre

One ounce to 75 hills; 3 pounds per acre			
Requires a rich, light, loamy soil; if the garden is not of this character, hi mixing with the soil plenty of well-rotted compost to a depth of 8 or 10 inches. each way, putting 8 or 10 seeds to a hill after all danger of frost. Eliminate all strongest plants, and when 4 or 5 leaves have formed pinch off the end of the	Arrange li	ills 5 [°] ft t four	. apart
Jenny Lind. An early, green fleshed melon. Round with flattened ends and a well developed button on the blossom end; deeply ribbed and heavily netted Fordhook. Round medium sized fruit, flattened ends; deeply ribbed and heavily	Oz. \$0.15	1/4 lb \$0.40	ть \$1.20
netted. Flesh light orange color and of excellent quality	.15	.40	1.20
eellent shipping melon. Hearts of Gold. An excellent variety for home garden or market. Small round fruit, ribbed and netted. Thick, orange colored flesh, ripening close to rind;	.10	.30	1.00
small seed cavity	.15	.40	1.20
several weeks.	.15	.40	1.20
WATERMELON. One ounce to 25 hills; 5 lbs. 1	oer acre		
Soil preparation and culture same as for Muskmelons, except that the hills		2 ft i	n dia-
meter, deeper preparation and 7 or 8 ft. apart. Kleckley's Sweet. A dark green, medium sized oval melon. Flesh a rich red, very	Oz.	1/4 lb	т
sweet and crisp. An excellent variety for home garden or local market; not a			
good shipper	\$0.10	\$0.30	\$1.00
flesh and very sweet. Splendid for home or market garden	.10	.25	.80
Tom Watson. Fruit long and large, medium green color. Flesh a rich red and excellent quality. A good shipping variety	.10	.25	.80
rind, therefor not a good shipper	.10	.25	.80
with a darker shade. Flesh a bright crimson; very good quality	.10	.25	.80
Citron. Grown only for the rind which is preserved for use on the table, in fruit eakes, etc.	.10	.25	
MUSTARD. One ounce to 75 ft. of row			
For early eutting sow in March or April; in August or September for Winter for garnishing, or served boiled like Spinach. Should not be allowed to get too old	r use. Use before eut	ed as a ting.	salad,
Southern Giant. Vigorous and hardy. Leaves a light green, tinged with yellow; much crumpled and frilled on edges	Oz. \$0.10	1/4 lb	ÌЪ
OKRA, or GUMBO. One ounce to 75 ft. of	f row		
Sow in shallow drill about May 1st, and when plants are well up thin out to more earth to the plants from time to time as they grow. Pick pods while young and on thread to dry for use in soups.	9 inches	apart; ice and	draw string
Dwarf Green Prolific. Dark green pods about 4 inches long, slightly corrugated and blunt. Very productive and of good quality	Oz. \$0.10	1/4 lb \$0.25	ћ \$0.60
pointed. Early and productive	.10	.25	.60
ONION SETS. One quart to 50 ft. of row	7		
Plant in Spring as early as the ground can be prepared, 3 inches apart in the than 12 inches apart. Yellow Globe. Produces large, yellow bulbs		rows no	t less Bu.
Ebenezer or Japanese. Globe shape, yellow. An especially good keeper White Globe. Milder and more delicate than the yellow varieties			

ONIONS.

To produce sets sow one ounce to 50 ft. of row; 15 lbs. per 1/4 acre. For large onions, sow one ounce to 200 feet, 4 lbs. per acre

A deep rich, loamy soil is best. Sow as early in Spring as the seed bed can be thoroughly prepared.

A deep rich, loamy soil is best. Sow as early in Spring as the seed bed can When 3 or 4 inches high, thin out plants to 4 inches to permit the bulbs to develop. keep weeds out.	be thoroug Cultivate	hly pre frequer	epared. itly to
Improved Silverskin. A large, flat white onion of mild flavor; fine grained and nard. Used extensively for producing white sets.	Oz. \$0.25	1/4 lb \$0.80	ћ \$2.75
• Genesee White Globe. A selected strain of Southport White. Flesh very mild, crisp, fine grained and real white. Skin is very thin, delicate and white Genesee Yellow Globe. A selected strain of Southport Yellow. A deep yellow or	.25	.80	2.75
golden-brown globe-shaped bulb with a small neck. Its thick skin makes it especially desirable as a storage type. Yellow Globe Danvers. The most popular in this section, especially with the market gardener. Very productive. Good color, cures well and therefor a	.25	.70	2.25
good keeper	.25	.70	2.25
shaped, pale yellow and of mild, delicate flavor.	.25	.70	2.25
PARSLEY. One ounce to 100 ft. in rich, mellow	w soil		
Seed is slow in germinating and should be soaked in tepid water for an hou	r or so bet	fore sov	ving.
Genesee Moss Curled. Leaves are very finely cut and closely curled; color a deep green. Used for garnishing and for seasoning soups	Oz. \$0.10	1/4 lb \$0.25	1b \$0.75
Large Hamburg. It is the root of this variety that is used for flavoring in soups and stews. In shape it resembles a small parsnip.	.10	.25	
PARSNIP. One ounce to 200 ft.; 5 lbs. per ac	cre		
Sow in rows about ½ inch deep, as soon as ground can be well prepared; thin		ts to 6	inches
	Oz.	1/4 lb	1b
Hollow Crown. Large, smooth roots; sugary and tender	\$0.10	\$0.25	\$0.75
PEPPERS. One ounce to 300 ft.			
For early plants sow seed in hotbed about the first of April and transplant in of frost. Plants should be set about 2 ft. apart each way in a rich, well prepared			danger
Bullnose. A very popular variety. Fruit is large and thick with a blunt end. A deep green color when young, turning to bright red when ripe. Sweet and mild.	Oz.	1/4 lb \$1.00	
Ruby King. Plants are early and very productive; upright and compact growth. Long, tapered, bright red fruit; flesh thick, sweet and mild	\$0.30 .30	1.00	
Pimento. Especially popular for salads. Smooth, heart-shaped fruit; flesh thick and mild.	.40	1,00	
Genesee Giant. Plants of short, stocky growth. Fruits are very large, short and blocky. Bright scarlet when ripe and very mild.		1 40	
Long Red Cayenne. Long, slender fruit; bright red, very hot and pungent. Used principally with pot-herbs.	.40	1.40	
	.30	1.00	
Plant in hills about 8 ft. apart each way in early May, or if in corn field, at	cre	. ,	4 7
Sweet Potato. Almost bell shaped, with its short neck slightly curved; skin creamy	Oz.	1/4 lb	
white, occasionally green stripes. Flesh creamy-white, thick, fine grained and good quality.	\$0.15	\$0.35	ть \$1.10
Sugar or New England Pie. A small orange colored variety, round, flattened at each end and slightly ribbed. Flesh a deep yellow, very thick and excellent quality.	φυ.19	₹ 0.00	ф1.10
Especially recommended for the home garden	.10	.25	.80
yellow, thick, solid and fine grained.	.15	.35	1.20
Yellow Crookneck. Bell-shaped with a long, curved, thick neck; solid, fine grained and meaty.	.15	.35	1.20
Mammoth. As its name implies, this grows to a very large size. Orange-colored, round with flattened ends and distinctly ribbed. Grown principally for stock			
feeding, the texture being rather coarse for pies	.15	.35	1.20
cipally for stock feeding.	.10	.25	.60

RADISHES. One ounce to 100 ft. of row

Soil should be rich, mellow and finely prepared. May be grown under glass during Winter and early Spring. Sow in open ground as soon as weather will permit thorough preparation of soil, and at intervals of 2 or 3 weeks to have a continued supply. The Winter varieties should be sown about August; harvest and put in storage before severe frost.

iii storage before severe frost.			
Genesee Early Forcing. Especially adapted to under-glass culture but used also for early outdoor sowing. A small, perfectly round, bright scarlet root with very	Oz.	1/ ₄ 11b	tb
little top. Crisp and very attractive to serve.	\$0.10	\$0.30	\$0.90
Vick's Scarlet Globe. Another variety that is popular for forcing as well as for early outdoor planting. Bright scarlet, olive shaped root.	.10	.25	.75
door growing. Medium sized round bulb; deep scarlet with white tip	.10	.25	.75
	10	95	.75
· · · · · · · · · · · · · · · · · · ·	.10	.25	.13
	.10	.25	.75
	.10	25	.75
•			
tender flesh	.10	.25	.75
Crimson Giant. A large, globe shaped midseason variety. Flesh erisp and tender.	.10	.25	.75
Large White Globe. An excellent summer variety. Flesh a pure white, crisp and fine grained	.10	.25	.75
Chartier. A long, thick root; deep searlet at the top, gradually shading to a pure white at the tip. Desirable for late summer	.10	.25	.75
White Strasburg. A good late variety. Roots are long, thick at top and tapering rather abruptly; skin and flesh pure white.	.10	.25	.75
Celestial or White Chinese. Late Fall. Long, thick, cylindrical root. Skin and flesh			
	.10	.25	.75
Skin a deep rose color; flesh white, crisp and pungent.	.10	.25	.75
Long Black Spanish. A long, thick root. Skin is black; flesh white and crisp. A late, hardy variety.	.10	.25	.75
 Vick's Scarlet Globe. Another variety that is popular for forcing as well as for early outdoor planting. Bright scarlet, olive shaped root. Scarlet Turnip. White Tipped. The most popular in this market for early outdoor growing. Medium sized round bulb; deep scarlet with white tip. French Breakfast. Quite a favorite with some gardeners. Olive shaped bulb bright scarlet with white tip. White Box. An early, white variety. Round, of medium size; crisp, fine grained and tender. Icicle. A long, tapering white root. Clear, waxy white flesh of excellent quality Long Bright Scarlet. A long, tapering bright scarlet root with white tip. Crisp tender flesh. Crimson Giant. A large, globe shaped midseason variety. Flesh crisp and tender Large White Globe. An excellent summer variety. Flesh a pure white, crisp and fine grained. Chartier. A long, thick root; deep scarlet at the top, gradually shading to a pure white at the tip. Desirable for late summer. White Strasburg. A good late variety. Roots are long, thick at top and tapering rather abruptly; skin and flesh pure white. Celestial or White Chinese. Late Fall. Long, thick, cylindrical root. Skin and flesh pure white. China Rose Winter. A popular late variety. Long, cylindrical root with blunt end Skin a deep rose color; flesh white, crisp and pungent. Long Black Spanish. A long, thick root. Skin is black; flesh white and crisp. A late, hardy variety. Round Black Spanish. Similar to the last named variety except that it is almost globe shaped. 		.25	.75
SALSIFY. (OYSTER PLANT). One ounce to 50 ft.	of row		

Ground should be rich and mellow, well prepared to the depth of a foot or more. Sow seed in early Spring, covering to a depth of 1 inch in drills 12 to 18 inches apart. Ready for use in the Fall or may be stored for Winter.

SQUASH. One ounce will plant 40 to 50 hills

Sow in well prepared seed beds about May when warm weather is established, making the hills 4 ft. apart for the bush type and 8 ft. apart for running vines, leaving 3 or 4 plants to a hill.

Pattypan or Silver Custard. Also called "White Bush". Early and very popular	Oz.	1/4 lb	†b
for home or for market. Fruit is flattened, with a scalloped rim. Skin a creamy white, and smooth.	\$0.10	\$0.30	\$0.90
Golden Custard or Yellow Bush. Another early variety, similar in size and shape to Pattypan, but the color is a deep orange.	.10	.30	1.00
Golden Crookneck. An early Summer type. Fruit about a foot long and curved; skin a bright yellow and worted.	.10	.30	1.00
Cocozella (Italian Marrow). Early; bush type. Oblong fruit 12 to 15 inches long and 4 inches thick. Color dark green with yellow and green stripes; ribbed	10	0,111	
Golden or Red Hubbard. Of medium size, somewhat oval in shape. Shell is moderately worted, a rich orange-red color with occasional stripes at one end. Flesh	.10	.35	
a deep orange, dry and of excellent quality. A very good keeper	.10	.35	1.10
Improved Hubbard. Similar to the last named variety, but the fruit is larger and the color a very dark green. Flesh is a deep yellow, thick, fine grained and dry.			
An excellent winter sort	.10	.35	1.10

SPINACH. In drills, one ounce to 100 ft.; 12 lbs. per acre.

For Summer cutting sow at intervals of 3 or 4 weeks, beginning as soon as ground can be prepared. For Winter use sow in September; during the Winter it is well to protect the plants with straw or other litter.

Princess Long Standing. The best variety for early sowing as it is slow to run to	1/4 tb	tъ	10 lb
secd during hot weather. Forms a compact rosette on short stem. Leaves are a dark green, thick and broad; very much blistered and crumpled	\$0.10	\$0.30	\$2.50
Victoria. Another excellent type for summer as it is slow shooting to seed in hot weather. The leaves are a dark green, thick and much wrinkled; forming a	10	9.0	0.50
rather flat rosette on a short stem	.10	.30	2.50
ing. Leaves are a glossy dark green, of medium size, blistered and crumpled.	10	90	0.50
Growth is rather upright on stems 2 or 3 inches long.	.10	.30	2.50

TOMATO. One ounce for about 2,000 plants

Early Dawn. A distinctly early fruiting variety. Bright red, smooth, medium size. Firm meaty flesh	Oz. \$0.30	1/4 tb \$1.00	†b \$3.50
Spark's Earliana. Early. Fruit of fair size, round, smooth and solid. Color a bright scarlet.	.30	1.00	3.50
Early Jewel. An excellent variety, ripening about ten days later than Earliana. The crimson fruit is round, smooth and solid	.30	1.00	3.50
Bonny Best. A medium sized, bright rcd, smooth, solid fruit. Very productive; ripens a week to 10 days later than Earliana.	.30	1.00	3.50
Marglobe. A disease resistant, very productive medium early variety. Fruit, deep scarlet, of good size, smooth and very solid, with small seed cavities. Especially			
desirable for the market gardener and for canning	.35	1.20	4.25
smooth, solid and meaty; color a deep red. Plant is vigorous and productive. Scarlet Beauty. Appropriately named. A very dependable cropper of large, smooth	.25	.85	3.00
fruit. Well adapted for canning	.25	.90	3.25
growers for many years	.25	.90	3.25
deners and canners. Fruit is red, of good size and firm	.25	.90	3.25
that is used for preserves. The names are indicative of the color and shape of each kind.	.45	1.40	
each kind	.45	1.40	

TURNIPS. One ounce for 250 ft. of row; 2½ lbs. per acre

For an early crop sow about May 1st, and for late Turnips sow during August; as moisture is essential to germination, it is desirable to do seeding just prior or immediately following a rain. When plants are a few inches high, thin out to 4 or 5 inches.

Purple Top White Globe. The skin is purple on upper part of root and white below. Flesh is white, tender and sweet. One of the most popular for table	Pkt. \$0.10	1/4 lb \$0.20	ть \$0.50
Purple Top Flat or Strap Leaf. Similar to the above variety except that its shape is flat instead of globular.	.10	.20	.50
Amber or Yellow Globe. (Green Top). Skin and flesh are yellow. Grown principally for table use, being the most popular of the yellow fleshed variety	.10	.20	.50
Golden Ball. The merit of this variety is not fully appreciated in this market. The root is of medium size, round, smooth. Flesh is yellow, crisp and of ex-			
cellent quality	.10	.20	.50
sized root and good keeper.	.10	.20	.50
White Cow Horn. Clear white roots growing 10 to 12 inches long and slender	.10	.20	.50
Seven Top. Grown for the tops only, which are used as greens	.10	.20	.50
Ruta Baga. Purple top, yellow. Grown principally as a feed for stock. Sow one ounce to 200 ft. of row or 1½ lbs. per acre, about the first of July; thin out the			
plants leaving about 8 inches between each	.10	.20	.60

HERBS.

Used for seasoning and flavoring. Sow in Spring of year in shallow drills; thin out the plants to about 4 inch spaces. Gather the plants just before blossoms develop, dry quickly and put in jars or other tight receptacles.

	Pkt.	Oz.	1/4 lb		Pkt.	Oz.	1/4 lb
Anise	\$0.10	\$0.20	\$0.60	Sage	\$0.10	\$0.30	\$0.90
Caraway	.10	.15	.30	Sweet Basil	.10	.20	.60
Dill	.10	.15	.30	Sweet Marjoram	.10	.25	.75
Fennel, Florence	.10	.15	.45	Summer Savory	.10	.20	.50
Mustard		.10	.25	Thyme	.10	.45	1.25

FLOWER SEEDS.

While we carry a general assortment in 10c packets, we also carry seed of the following popular varieties in bulk to meet a demand for larger quantities:

Sweet Peas. Spencer Blend. A surpassingly beautiful assortment of colors of the	Oz.	1/4 lb	dt –
orchid flowering type; California grown	\$0.15	\$0.50	\$1.30
Nasturtiums. All colors, mixed. When ordering stipulate whether the Tall or			

asturtiums. All colors, mixed. When ordering stipulate whether the Tall or Dwarf variety is wanted. The Dwarf variety is used principally for borders, while the Tall or trailing type is used for boxes. on walls, etc. The latter is better where it is desired to pick the bloom as the stems are longer.

better where it is desired to pick the broom as the stems are longer		.10	.30	.80
	Pkt.	1/4 Oz.	Oz.	
Antirrhinum (Snapdragon). Giant flowering, mixed colors	\$0.10	\$0.25	\$0.65	
Asters, Giant Comet. Large fluffy-petaled bloom. Mixed colors	.10	.30	1.00	
Asters, Late Branching. Large blooms borne on long stems. Mixed colors	.10	.30	1.00	
Cosmos, Autumn Giant. Fine, large, single flowers; mixed colors	.10	.20	.60	
Dianthus Barbatus (Sweet William). Large double flowered; rich, varied colors.	.20	.60	2.00	
Helichrysum (Straw Flower). Many colors, mixed	.10	.20	.60	
Pansy. Giant flowers of rich colors and beautiful markings	.20	.50	1.50	
Salvia (Scarlet Sage). "Bonfire". Profusion of rich scarlet spikes	.20	.75	2.50	
Sweet Alyssum, Little Gem. Dwarf, white-flowering; prolific bloomer	.10	.20	.60	
Zinnia, Giant Double. A splendid mixture of many colors	.10	.25	.75	
Zinnia, Double Dahlia Flowered. A mixture that includes many unusual colors	.20	.50	1.75	

SEED POTATOES.

SEED POTATOES. Northern grown from Selected Seed Stock. Noted for their strong vitality, productiveness, and freedom from disease. Varieties and prices on application.

FIELD CORN.

FIELD CORN. In season we will have several varieties grown specially for seed.

SOY BEANS and COW PEAS

SOY BEANS and COW PEAS. Valuable in improving the soil by reason of the nitrogen drawn from the air and deposited in the ground through the roots; for cariching the ground by turning the plant under; and used extensively as green forage for cattle.

Qt. Pk. Bu.

			60 lbs.
Early Wilson Soy Beans	\$0.10	\$0.40	\$1.20
Early Manchu Soy Beans	.10	.40	1.20
Cow Peas	.10	.50	1.60

DWARF ESSEX RAPE

	Qt.	Pk.	Bu.
Dwarf Essex Rape. Sown April to August, 1 peck per acre broadcast or 1/2 peck if			50 lbs.
drilled. Relished by all stock	\$0.10	\$0.70	\$2.30

VETCH

Vetch, Hairy or Winter. Sow in August or September, 1 bushel per acre, and	Qt.	Pk. Bu.
preferably with an equal quantity of Rye or Wheat. Used as a soil improver,		60 lbs.
as green forage or for hav	\$0.25	\$1.40 \$5.20

GRASS SEEDS FOR LAWN AND FARM

Our constant endeavor is to obtain seeds of the highest quality, and whenever possible we buy them under statement as to purity and the germinating strength; in addition we submit samples to seed laboratories for testing. This also enables us to select a very high grade of seeds for use in our Grass Seed Mixtures, all of which are from formulas based on careful study and recommendation of men long experienced in grass seeds. There is no economy in buying cheap grass seed; quality should be the determining factor.

			Qt.	Pk.	Bu.
Brandywine Park Lawn Seed. A combination of a variety of fine-leaved grasses adapted to this section, with the addition of White Dutch Clover				\$2.00	25 lbs. \$7.00
Evergreen Lawn Grass Seed. The same combination wine Park mixture, except that the White Clean	ion o over	of grasses as in the Brandy- is omitted	.35	2.00	7.00
Shady Place Grass Seed. A mixture of certain var certain shaded conditions			.35	2.00	7.00
Permanent Pasture. A mixture of grasses desired does not provide any clover; clover seed of the in such quantity as the customer may determ	he v	ariety desired may be added			
the extra seed.			.25	1.30	4.50
CLOVER SEED		COARSE-LEAVED Qt.	Pk.	Bus	hel
WHITE DUTCH CLOVER for Lawns		Timothy, Fancy \$0.20	\$0.85	\$2.80	45 lbs.
¼ lb., \$0.15 lb., \$0.50 10 lbs., \$4.75	;	Orchard Grass	.90	2.80	20 "
Qt. Pk. Bu	,	English Rye Grass25	1.10	3.50-	25 "
60 It		Domestic Rye Grass20	.85	2.50-	30 "
Medium Red, Domestic . \$0.45 \$2.90 \$11.	- 1	Meadow Fescue20	.85	2.50-	25 "
	.50	German or Golden Millet .15	.60	1.75-	·50 "
Alsike, Fancy45 2.80 10.		Hungarian Millet15	.60	1.75-	48 "
Alfalfa, Fancy45 2.90 11.		Sudan Grass	1.40	5.00-	
Mammoth, Red45 2.90 11.	- 1	FINE LEAVED Qt.	-ומ		
	.00	Kentucky Blue Grass\$0.30	Pk.	Bus	
Sweet Clover, White		~ 11 To -			22 lbs.
	.00	70 1 111 71		4.75-	
SELECTED FARM SEEDS		Red Top, Fancy 30		5.75-	32 "
Qt. Pk. Bushel	ŀ	So. German Mixed Bent .85	_		
Sced Oats\$0.10 \$0.25 \$0.60-32 lb	bs.	Colonial or R. I. Bent 1.10	7.50		
Winter Rye	"	Crested Dogstail	2.60		
Spring Barley	"	Sheep's Fescue	1.30	4.50-	20 "
Buckwheat	"	Red Fescue	1.40	5.00-	20 "
Kafir' Corn	"	Hard Fescue			
	"	Wood Meadow30	1.75	6.00-	14 "
	"	Rough Stalk Meadow 30		5.50-	
			1.00	J.3U-	40
SEEDING TABI	LE I	FOR FIELD SEEDS			
fluontity					

Quantity Per Acre Tir	me of Seeding		
Barley 2 Bu. Blue Grass, fancy 1½ to 2 Bu. Buckwheat 1 to 1½ Bu. Cane, Sorghum 1 Bu. Corn 8 Qts. Corn, Ensilage 20 Qts. Corn, Sweet 10 Qts. Clover, Alfalfa 12 Qts. Clover, Alsike 4 Qts. Clover, Crimson 8 to 10 Qts. Clover, Red 4 to 6 Qts. Clover, Sweet 8 to 12 Qts. Clover, White 3 Qts.	May-June May-June May-June May-July AprMay AprMay AugSept FebJune July-Sept. FebApr. AugNov	Peas, Cow 1½ Bu. May-Aug. Red Top, fancy 16 Qts. AprJune Rye, Winter 1½ Bu. SeptNov Rye, Grass 1½ Bu. AprJune Soy Beans, broadcast 1 to 1½ Bu. May-Aug. Sudan 16 Qts. AprJune Timothy 6 to 8 Qts. AprJune Timothy and Clover: J Timothy 6 Qts.	SeptNov. AugOct.

FERTILIZERS (Prices on quantities from ton lots to carloads. quoted on application) DUGRO ODORLESS PLANT FOOD (Gracelli) 5 lbs. 25 lbs. 50 lbs. 100 lbs. 500 lbs. 1000 lbs. A high-grade fertilizer for house and garden \$0.40 \$1.40 \$2.40 \$4.50 \$22.00 plants, lawn, and around trees and shrubbery, PURE RAW BONE MEAL 1.30 2.40 11.00 21.00 1.30 .80 2.40 10.50 20.00 PERUVIAN GUANO SUBSTITUTE, for vegetables.... .25 1.90 .80 1.15 8.00 15.50 .70 1.00 1.60 7.00 13.00 EXCELSIOR GUANO-For field and garden crops...... 1.50 6.50 12.00 FISH MIXTURE—For grain and grass..... 1.50 6.50 12.50 ACID PHOSPHATE, 16%..... 1.25 5.25 9.50 1.00 1.70 12.00 2.75 22.00 1.00 1.70 3.00 14.00 27.00 1.90 15.00 3.40 28.00 1.10 .60 1.00 1.40 6.50 12.00 .50 .80 1.25 5.00 9.00 2.25 1.25 10.50 20.50 .80 WIZARD BRAND PULVERIZED SHEEP MANURE .25 1.25 2.25 10.50 20.50 .80 WIZARD BRAND PULVERIZED COW MANURE25 .80 1.25 2.35 11.00 21.00 WIZARD BRAND SHREDDED COW MANURE 1.25 2.35 11.00 21.00 1.00 1.75 3.25 15.00

LIMOID, Hydrated lime for lawn, garden and field; also for whitewash.

Prices: 10-lb. bag, \$.25; 50 lbs., \$.75; 100 lbs., \$1.25; 500 lbs., \$5.00; 1000 lbs., \$8.00

KOPPER'S LAWN FERTILIZER. A highly refined and concentrated odorless fertilizer prepared especially for lawn use. Prices: 1½-lb. carton, \$.20; 5-lb. carton, \$.50; 10-lb. bag, \$.85.

Plantabbs[®]

ODORLESS PLANT FOOD TABLETS. A Concentrated Food for House Plants. Prices: \$.25; \$.50; \$1.00 (postpaid)

2.00

.75

1.00

3.50 °

5.50

10.00

1.20

1.60

1.25

.50 .70

Peat Moss Horticultural: This grade is prepared for use as a mulch in heavy soils and for top-dressing on beds or lawn. A large bale will cover about 600 sq. ft. as top dressing and about 300 sq. ft. as mulch. (We also have the grade used for litter in poultry houses).

Prices: 25 lbs., \$.80; small bale, \$1.35; large bale, \$2.25. Quantity price on application.

Hyper Humus

This material is dug from deep beds of vegetable matter that has been decaying for many years; it is then sweetened and conditioned. While it makes an excellent top-dressing on lawns and flower beds, it has much greater value when mulched deeply and thoroughly into the soil of flower beds, vegetable gardens, and when making new lawns. For mulching use 300 lbs. to 400 lbs. per 1000 sq. ft. according to soil conditions; for top dressing spread ¼ inch to ½ inch thick. 25 lbs., \$0.80; 50 lbs., \$1.25; 100 lbs., \$2.25; 500 lbs., \$10.00. Price by the ton on application.

Mulch Paper When spread between rows of plants it prevents the growth of weeds; also conserves soil temperature and moisture, thereby greatly stimulating growth of the plants. Garden Roll, 18 in. x 45 ft. long, \$0.65.

Adco Powder

Mixed with leaves, grass cuttings, vines and other non-woody refuse of lawn and garden and kept moist, will gradually convert the mass into a valuable pile of manure for use in the garden. 25 lb. bag, \$2.00; 4 bags for \$7.75.

SCHEDULE FOR TOP DRESSING ON LAWNS

	1000 Sq. Ft.	Per Acre		1000 Sq. Ft.	Per Acre
Bonc Meal		1000 lbs.	DuGro	20 lbs.	800 lbs.
Sulphate of Ammonia	— ·	200 "	Cottonseed Meal	. 20 "	800 "
		200 "	Limoid (on lawns)		1000 "
Nitrate of Soda Pulverized Manures	25 "	1000 "	Asparagns Salt on beds		1000 "
7	Cable—1/4 acre	, 10,890 Sq. I	Ft.; 1 acre, 43,560 Sq. Ft.		

SPRAYING MATERIALS AND THEIR PURPOSES

First determine the enemy or enemies you have to combat; then select from the materials listed on this page and the one following, the remedies most efficacious in your work.

Group No. 1

SCALE INSECTS come under this heading. There are a number of kinds, the one best known in this section being the San Jose. To be really effective this spraying must be done during the dormant period,—after the foliage has dropped in the Fall and before growth starts in the Spring. Where trees are badly infested two or three applications should be made, using one of the following.

LIME SULPHUR. The old standard remedy for scale. We can furnish the liquid or powder preparation.

POWDER. Dormant spraying, use 1 lb. to 4 gallons of water; for summer spraying use 1 lb. to 10 gallons of water. Prices: lb. \$.30; 5 lb can \$1.25; 10 lb. can \$2.00; 12½ lb. pkg. \$1.75; 25 lbs. \$3.25; 50 lbs. \$6.00; 100 lb. drum \$10.50.

LIQUID. For dormant spraying use 1 gallon to 9 gallons of water; and for summer spraying dilute 1 to 40. Prices: Quart, \$.40; 1 gal., \$.90; 5 gals., \$3.00; 30 gals., \$6.50; 55 gal. drum, \$10.00.

OIL SPRAYS are recognized as being fully as efficient as lime sulphur preparations in controlling scale, more economical and pleasanter to work with. They are especially recommended for spraying evergreens and other shade and ornamental trees. (A special circular on spraying of ornamental trees and shrubs mailed on application.) Spraying directions on containers.



SUNOCO SPRAY. A distilled petroleum product. Mixes readily in any water and makes a permanent emulsion.

Prices. 1 gal., \$1.25; 5 gals., \$5.00; 15 gals., \$9.50; 30 gals., \$16.00; 50 gals., \$23.00.

"SCALECIDE" (Miscible Oil). Quart, \$.60; 1 gal., \$1.40; 5 gals., \$5.50; 10 gals., \$10.00; 30-gal. drum, \$22.00; 50-gal drum, \$28.00.

A Credit of \$2.50 allowed for empty 50-gal. Scalecide drums returned promptly in good condition).

Group No. 2 CHEWING INSECTS—Cabbage and Tomato Worms, Caterpillars, Codling Moth, etc. The following are effective remedies against these destructive pests.

ARSENATE OF LEAD (powder) An arsenic spray for fruit trees and vegetables. Dilute at the rate of 1 to 1½ lbs. in 50 gallons of water. If dusting is preferred on vegetables mix 1 lb. in 10 to 25 lbs. Hydrated Lime, according to the method of application.

Prices: $\frac{1}{2}$ lb., \$.20; 1 lb., \$.25; 4-lb. bag, \$.65; case of 24 lbs., \$3.50.

CALCIUM ARSENATE (powder). More recently introduced than Arsenate of Lead, It is superseding the latter for spraying vegetables and especially in the treatment of potatoes for the beetle. It is also taking the place of Paris Green for that purpose, because it sticks to the plant much longer and is therefore more effective; and it is less likely to burn and blight the vines. Mix 1 pound in 25 lbs. hydrated lime, or 2 pounds in 50 gallons of water.

Prices: ½ lb., \$.15; 1 lb., \$.20; 4 lbs., \$.40; 24 lbs., \$2.00.

OLEATE COATED ARSENATE OF LEAD. Especially effective against the Japanese Beetle. The coating material makes it palatable to the insect and also increases the adhesiveness of the spray.

Prices: 1 lb. jar, \$.60; 21/2 lb. jar, \$1.25; 10 lb. can, \$3.00.

MAGNESIUM ARSENATE DUST MIXTURE. For control of Mexican Bean Beetle. Will kill the beetle without burning the foliage. For applying in dust form,—1 lb. can, \$.25; 4 lb. pkg., \$.65. To make a llquid spray,—2 lb. pkg., \$.65.

ACME BEAN BEETLE DUST. For destroying this and other hard shelled insects. Apply in powder form. Prices: 1 lb. carton, \$.25; 4 lb. bag, \$.65.



EVERGREEN SPRAY (Non poisonous). A pyrethrum compound. Effective against Aster Beetle, Mexican Bean Beetle and other chewing insects. Also used for control of Thrip, Aphis, Red Spider, Mealy Bug, Etc. in the garden and greenhouse. 1 oz. makes 4 to 6 gallons of spray. Prices: 1 oz., \$.35; 6 oz., \$1.00; Pint, \$2.00; Quart, \$3.50; 1 gal., \$11.50.



RED ARROW INSECT SPRAY. A non-poisonous pyrethrum spray effective against both chewing and sucking insects. Will not burn or otherwise injure the fruit or tender foliage.

Prices: 1 oz. bottle, \$.35; 1/4-pint tin, \$1.00; 1/2-pint tin, \$1.75; 1 pint, \$3.25.

PARIS GREEN (Powder). The first and best known remedy for the potato bug, but Calcium Arsenate is largely taking its place for that purpose. For dusting, mix 1 pound Paris Green in 50 lbs. hydrated lime or land plaster. Prices: ¼ lb., \$.15; 1 lb., \$.45; 5 lbs., \$1.75; 15 lbs., \$4.50.

INSECTROGEN. Effective against caterpillars, leaf chewing insects and slugs on rose bushes. Price 4 oz. \$.60; 1/4 plnt, \$1.00.

MELROSENE (liquid). An effective remedy against rose-bugs. Does not injure bloom. Mix 1 part with 20 parts of water. Prices: Trial can (makes 1 gallon), \$.50; pint, \$1.00; quart, \$1.75.

SPRAYING MATERIALS (Continued)

Group No. 3

FUNGUS DISEASES, Mildew, Blight, Rot, Mold. The following materials are used to combat these diseases attacking trees, shrubbery, etc.

SULFOCIDE. A splendid summer spray for fruit trees, berry bushes and some kinds of vegetables. It keeps them healthy and insures better quality of fruit. Dilute 1 part to 200 parts water, adding Calcium Caseinate as a spreader. Arsenate of Lead may be added when an insecticidal poison is desired; follow instructions on can.

Prices: Pint, \$.60; quart, \$.90; 1 gallon, \$2.30; 5 gallons, \$8.50; 10 gallons, \$15.00.

LIME-SULPHUR (powder). Use summer strength:-3 to 4 pounds in 50 gallons of water. Prices on page 14, under Group 1.

BORDEAUX (powder). For use on most fruits and vegetables. Mix 2½ ounces in 1 gallon of water or 1 pound in 7 gallons Prices: Pound, \$.30; 4 lbs., \$.70; 24 lbs., \$3.80.

FUNGTROGEN (liquid). For controlling mildew and blockspot on rose bushes. 4 oz can \$.45; ½pt. can, \$.75; pint, \$1.25; quart, \$2.00.

Group No. 2 & 3 Combined To destroy chewing insects and fungus diseases at one operation, spray with a combination of Bordeaux and Arsenate of Lead. These materials may now be had conveniently compounded in the proper proportions ready to mix with water to make an efficient spray. For this purpose we offer the following well known compounds.

PYROX (Paste form of Arsenate of Lead and Bordeaux). An insecticide and fungicide. For most fruit trees mix 1 pound in 5 gallons of water, and for potatoes, 1 to 4.

Prices: Pound, \$.45; 5 lbs., \$1.75; 10 lbs., \$3.00; 25 lbs., \$6.00; 50 lbs., \$11.00.

NICOTINE-PYROX. The compounding of Nicotine with regular Pyrox in order to also protect the plant against lice and other kinds of sucking insects. Prices: 10 oz. jar, \$.45; 40 oz. can, \$1.75.

PESTROY (Arsenate of Lead and Bordeaux in powder form). Very effective, highly recommended. Use 1 lb. in 7 gals. of water. Prices: ½ lb., \$.20; 1 lb., \$.35; 4 lbs., \$.90.

ACME ALL ROUND SPRAY. A combination of Arsenate of Lead, Bordeaux and Nicotine Sulphate for control of both chewing and sucking insects and of fungi with one spray. Especially convenient for the small garden.

Prices: ¼ lb., \$.35; 1 lb., \$.90.

POMO-GREEN. A dusting preparation of Bentonite-Sulphur and Arsenate of Lead,—an affective insecticide and fungicide combination for use on rose bushes, etc. The leaf-green color of the powder renders it inconspicuous on foliage.

1 lb. can, \$.50; 5 lb. pkg., \$1.75.

KOPPERS GARDEN DUST. An insecticide and fungicide combination of Arsenate of Lead, Nicotine Sulphate and Sulphur in powder form. The container is a bellows-action duster, making a very convenient package for the small garden, 1½ lbs. \$.75.

Group No. 4

APHIS, Thrip, Leaf Hoppers and other forms of plant lice that suck the juice from the stem and leaf can be reached effectively only with a "contact" spray. The following sprays are very destructive to this class of insect.

BLACK LEAF 40 (Nicotine sulphate, liquid). One of the best remedies for this type of insects. It may be applied separately or in connection with any of the various summer sprays. Use 1 ounce in 6 gallons of water or liquid spray solution; ½ pound to 50 gallons. Prices: Ounce, \$.35; 5 oz., \$1.00; 1 lb., \$2.25; 2 lbs., \$3.35; 5 lbs., \$6.25; 10 lbs., \$10.75.

APHISTROGEN. Effective spray against aphis and plant lice on rose bushes. 2 oz. can \$.50; 1/2 lb. can, \$1.25.



A pyrethrum compound. An outstanding spray in the control of Thrip, Aphis, Red Spider, Mealy Bug, etc., in greenhouse or garden. Also effective against chewing insects.

1 oz. makes from 4 to 6 gallons of spray. Full directions with each package.

Prices: 1 oz., \$.35; 6 oz., \$1.00; Pint, \$2.00; Quart, \$3.50; 1 gal, \$11.50.



RED ARROW INSECT SPRAY. A non-poisonous pyrethrum spray effective against both chewing and sucking insects. Will not burn or otherwise injure the fruit or tender foliage.

Prices: 1 oz. bottle, \$.35; ¼-pint tin, \$1.00; ½-pint tin, \$1.75; 1 pint, \$3.25.

WILSON'S O. K. PLANT SPRAY. Extensively used by florists and gardeners for control of Aphis, Thrip, Red Spider, etc., in conservatory or garden. Directions for use on can. Prices: Quart \$1.00; Gallon \$3.00; 5 Gal. can, \$12.00.

SLUG SHOT. Applied as a dust for destroying Slugs, Cabbage and Currant Worms and soft-body insects on plants and bushes; also efficacious against lice on poultry and animals.

Prices: 1-lb. sifter top carton, \$.20; 5 lbs., \$.60; 25 lbs., \$2.50.

MISCELLANEOUS INSECTICIDES, SPRAYS, etc.

CALCIUM CASEINATE used in spraying solutions as a spreader and sticker, greatly increases the efficacy of the spray. Use 1 lb. to 50 gallons of spray. (Directions on package). Prices $1\frac{1}{2}$ lbs., \$.35; 5 lbs., \$.90.

SO-FYNE LIQUID SPRAY SOAP. Especially recommended for use with pyrethrum and nicotine spray solutions,—"Evergreen", "Red Arrow" and "Black Leaf 40". It causes the spray to spread more effectively and to adhere to the foliage better, thereby greatly increasing the efficacy of the solution used. 5 oz. bottle, \$.20; quart, \$.50; gallon, \$1.50.

ANTROL. Ant exterminator. A bait of poisoned syrup is placed in small jars accessible to the "workers" who carry it to the nests, resulting in destroying the colony.

Set consisting of 4 jars and bait, \$1.00. 4 oz. bottle of syrup for re-baiting, \$.45.

FISH OIL SOAP. Used as a wash or spray to rid plants of insects. 1 lb. can, \$.30; 5 lb. can, \$1.25.

SULPHO-TOBACCO SOAP. Effective against aphis and red spider on plants, and fleas and lice on cats and dogs. Prices: 5 cents, 10 cents, and 15 cents per cake.

SNAROL. Sprinkled lightly around plants and shrubs this preparation will be found effective in combatting snails, cutworms, earwigs, grasshoppers. 1½ lb. carton, \$.45.

ANTROL ANT and ROACH POWDER. For household use. Effective control if dusted about the floor, dressers, etc. where these pests appear. 2½ oz. Sifter-top can, \$.25.

CYANOGAS. A fine powder, which, when placed in the burrows or holes of annoying pests, forms a penetrating and asphyxiating gas. Used effectively against ants, rats, moles, woodchucks, skunks, etc. Pamphlet sent upon request. Packed in tins. ½ lb., \$.45; 1 lb., \$.75; 5 lb. can, \$3.00.

WEED KILLER. For destroying weeds and grass on walks, drives, tennis courts, etc. Mix 1 part with 40 parts of water and apply with a sprinkling can. Quart, \$.60; gallon, \$1.75; 5 gallons, \$7.00.

TOBACCO DUST. For dusting on plants to destroy soft-bodied insects. 1 lb., \$.10; 5 lbs., \$.40; 25 lbs., \$1.25; 100 lbs., \$4.00.

TOBACCO MULCH. Finely cut tobacco stems. When mixed through the soil of flower beds it discourages the attacks of worms, grubs and other soil-insects. Prices: 5 lbs., \$.30; 10 lbs., \$.50; 25 lbs., \$.85; 50 lbs., \$1.50; 100 lbs., \$2.50.

TOBACCO STEMS. 5 lbs., \$.25; 25 lbs., \$.75; Bales, \$1.50 per 100 lbs.

P-T-B. (Or Paradichlorobenzene). Effective in controlling peach tree borer. 1-lb. can, \$.50; 5-lb. can, \$2.25; 25 lbs., \$9.50.

SULPHATE OF COPPER. (Bluestone). Pound, \$.15; 5 lbs., \$.50; 10 lbs., \$1.00; 25 lbs., \$2.25; 50 lbs., \$4.00.

POWDERED SULPHUR (For dusting). Pound, \$.10; 5 lbs., \$.40; 10 lbs., \$.65; 25 lbs., \$1.25; 50 lbs., \$2.25; 100 lbs., \$4.25.

GRAFTING WAX. 14 pound, \$.25; pound, \$.60; 5-lb. can, \$2.25.

PRUNING COMPOUND. Apply with brush to cuts or other surface wounds. Qt., \$.65; 1 gal can, \$2.15.

TREE TANGLEFOOT (To band trees against caterpillars). Pound, \$.60; 5 lbs., \$2.75.

TANGLEFOOT FLY SPRAY (For household use). Quart, \$.75.

CONKEY'S FLY KNOCKER (For spraying horses and cows). Quart, \$.60; 2 quarts, \$.90; gallon, \$1.50.

CREONOID FLY SPRAY (For horses and cows). Gallon, \$1.35; 5 gallons, \$4.50.

CROTOX. Protects Seed Corn against the depredation of Crows, Blackbirds, Moles, Grubworms, etc. It is non-poisonous, therefore will not kill animal-life; it repels the pests that are so destructive to seed corn after planting. Will not clog seed drills. Approximate cost 10c per acre to insure against replanting. \$.60 size treats 1 Bu. Corn; \$1.00 size treats 2 Bu. Corn.





Mercuric Disinfectants for the control of diseases attacking Flower, Vegetable and Field Seeds. Directions for use with each package. Descriptive circular furnished on application.

SEMESAN-For controlling various diseases and fungoid growth affecting flower and vegetable seeds.

Prices: 2 oz., \$.50; 1 lb., \$2.75; 5 lbs., \$13.00; 25 lbs., \$51.25.

SEMESAN JR .-- A dust treatment for preventing and controlling the ear, root and stalk rots of field and sweet corn. Prices: 4 oz., \$.50; 1 lb., \$1.75; 5 lbs., \$8.00.

SEMESAN BEL .- A dip treatment for control of diseases common to sweet and white potatoes, and the bulbous roots of flowers. Prices: 4 oz., \$.50; 1 lb., \$1.75; 5 lbs., \$8.00.

CERESAN-Dust treatment for control of bunt and smut in Wheat, Oats, Barley and Rye.

Prices: 8 oz., \$.50; 1 lb., \$.75; 5 lbs., \$3.00.



A bacteria culture in jelly form especially selected and bred for maximum vitality and ability to form nodules and take nitrogen from the air. Economical and easy to use. Full instructions accompany each package.

IMPORTANT-When ordering be sure to state the variety you wish to inoculate, also number of bushels of seed to be treated.

STIMUGERM CULTURES for Clovers, all varieties: ½ Bu. size, \$.60; 1 Bu., \$1.00; 2½ Bu., \$2.25. For Soybeans, Cowpeas, Vetch, Peas and Beans: 1/2 Bu. size, \$.35; 1 Bu., \$.60; 2 Bu., \$1.00; 5 Bu., \$2.25. Garden Size Stimugerm, for Peas and Beans, \$.25.



SPRAYER

Sprayers and Spraying Accessories

BROWN'S COMPRESSED AIR SPRAYERS

No. 9 "Auto Spray", 3½-gal. tank, galvanized, \$5.50; brass tank, \$8.00. No. 50 "Auto Spray", 2-gal. tank, galvanized \$4.75; brass tank, \$6.75. Extra Extension Pipes, 2-ft. lengths, for No. 9 and No. 50, each \$0.50.

WHEELBARROW SPRAYERS. Selection may be made from our showrooms or from manufacturers' catalogue. Prices on application.



CONTINUOUS MIST HAND SPRAYERS

with 2 nozzle caps-straight and angle

No. 26 A. G. (illustrated). The one-quart reservoir is made of strong glass with standard fruit jar thread for attaching it to the pump—one of the valuable features of this sprayer. Price \$1.10.

No. 26 T.—Same style of pump as No. 26 A. G., with tin reservoir. Price \$0.90. No. 23—3-Qt. brass tank. Pump action same as No. 26. Price \$2.75.



SINGLE ACTION ATOMIZERS

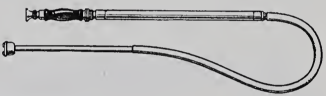
This type of pump gives a spray with each forward stroke of the plunger.

"WHIRLWIND"—Pump-barrel and reservoir of tin. Single spray jet. Price \$0.50.

"TWIN BLAST"—Pump barrel made of tin; 1-qt. glass reservoir. Has twin jets, producing a double spray. Price \$0.75.

STANDARD BUCKET PUMP

A powerful all-brass pump with brass ball valves. Several nozzle caps adapt it to a variety of spray purposes, including whitewashing. Price, \$3.75.





INSECTICIDE DUSTERS

Brown's Crystal Duster, reservoir capacity, 1 qt. Price........\$1.10.

Platz Bellows Duster. Capacity 4 to 6 lbs. Price\$6.00

DEMING BARREL SPRAY PUMPS

Major Barrel Sprayer, including 12½-ft. hose and nozzle. Ample capacity for one spray nozzle. Price \$15.00.

Century Barrel Sprayer. This pump develops sufficient pressure to feed 2 leads of hose. Prices, with 12½-ft. hose and nozzle, \$18.00; with 2 leads hose and nozzles, \$22.00.



SPRAYER ACCESSORIES

We carry, in addition to the articles listed below, a large variety of small repair parts for sprayers. Examine your pump before spraying time to see if it is in good working order.

10-ft. Brass Extension Pipe for Barrel Sprayers, (Bamboo covered), with stop cock, \$5.00.

Deming Spray Hose, 121/2-ft. section with couplings only, \$3.50; with coupling and nozzle, \$4.50.

Spray Nozzles, Bordo, \$1.10; Demorel, \$0.80; Simplex Straight, \$0.65; Simplex Angle, \$0.75.

Nozzle for Garden Hose, adjustable to solid stream, coarse or fine spray, \$0.75.



LAWN AND GARDEN **TOOLS**



An inspection of our assortment of garden tools will show that in making our sclections we have been

guided by quality rather than by an effort to offer articles at a low price. Should you not find here the kind of tool for which you are looking, we may be able to procure it for you.	he
Magic Weeders, Style A\$0.20Little Giant Grass Hook (Sickle)\$0.60Magic Weeders, Style BB.30Dooklip Grass Shears1.25Magic Weeders, Style D.45Turf Edger.90Magic Weeders, Style F.65Asparagus Knife.40Garden Weeder, 5 finger.25Asparagus Buncher4.75Garden Trowels.25Asparagus Tape, 1000 yard spool2.00Reichard Combination Tool (Trowel, Hoe and Cultivator).35Garden Spades\$1.00 and \$1.50Spading Forks, 4-prong\$1.25 and \$1.75	
Field and Garden Hoes, 5 in	
Warren Hoe. In addition to being a good cultivating tool this heart-shaped hoe is very useful in opening and covering seed furrows\$1.25 Onion Hoe. A dual hoe with a 3½-inch blade on one edge while the reverse is in two patterns, one having a single pointed prong and the other two prongs, \$0.75.	
Speedy Cultivator. The four sharp prongs of this light tool make it a fast worker in the garden and around shrubbery. Price	00
Garden Rakes steel tooth\$1.00 and \$1.25 Wood Tooth Lawn Rake	75 00
Tree Pruning Knives\$1.50 to \$2.00 Hedge Shears\$2.25 and \$2.5 Garden Pruning Shears, No. 313 1.00 Moletrap	50 15 80 s.

PLANET JR. SEEDERS AND CULTIVATORS No. 13 (illustrated), may be used either as a Single Wheel or Double Wheel Cultivator. Equipment, one pair of 6-inch hoes. Price.....

No. 12, same as the above, but with the addition of 4 cultivator teeth, 2 plows and 2 leaf lifters. Price \$10.25.

SINGLE WHEEL CULTIVATORS

No. 17, one pair 6-inch hoes, 3 cultiavtor teeth and one Price \$7.50 A number of other tools can be purchased to use on any of the cultivators

described above. No. 19 at \$5.00 and No. 119 at \$4.50 are two other popular Single Wheel Cultivators.

PLANET JUNIOR SEEDERS

No. 17½ Planet Jr.

No. 25 Hill and Drill Seeder, Wheel Hoe and Cultivator, A complete tool. Price \$21.00.

No. 4 is another Hill and Drill Seeder and Cultivator. Price, complete, \$17.50.

No. 4D, Seeder only (no cultivating tools.) Price \$13.75. Planet Jr. Fire Fly Plow. Price \$4.00. Grass Edger, Price \$1.75. Star Pulverizer. Price \$3.00. Extra Planet Jr. tools carried in stock. Repair parts secured from the factory promptly.



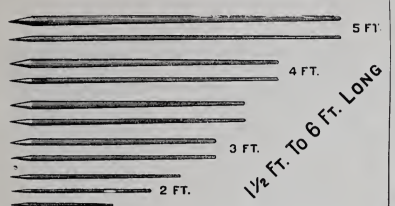
Made from imported hides specially processed to render them soft and pliable, giving almost bare-handed freedom with all-leather protection. Ideal for work in garden, around garage, heater, ctc. Dirt-proof; durable; washable. Sizes for men and women. Price \$0.75 a pair.



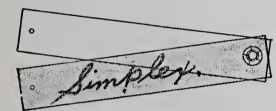
No. 13

Planet Jr.

ROUND TAPERING PLANT STAKES



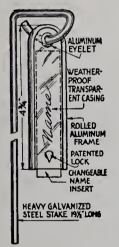
Painted green, for supporting Dahlias, Rose Bushes, Chrysanthemums, etc. Each Dozen 100 1½ ft., light \$.03 \$.30 \$ 2.00 2 ft., light05 .50 3.50 2½ ft., light06 .65 4.75 3 ft., light08 .85 6.00 3 ft., heavy15 1.35 10.00 3½ ft., heavy18 1.60 11.50 4 ft. heavy20 1.80 13.25 5 ft., heavy 17.00 .25 2.30 6 ft., heavy30 2.75 20.00



SIMPLEX WEATHERPROOF PLANT LABELS

Write desired marking on card with ordinary lead peneil underneath the transparent sheet; eopper wires furnished for attaching label.

	Size	s		Doz.	25	50
No. 1	. ½x3	inehes	***********	\$.45	\$.85	\$1.60
No. 2	%x4	inehes		.70	1.35	2.60
No. 3	1x5	inehes		1.00	1.85	3.60



"NEW IDEA" WEATHERPROOF LABELS

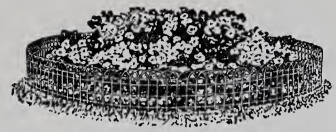
A very attractive and substantial label. Two transparent sheets with an aluminum eyelet and held together by an aluminum frame makes both sides of the writing surface visible. May be had with or without the heavy galvanized 19-ineh wire stake.

	-		
	Each	Doz.	100
Label only	\$0.12		
With stake	.18	1.80	13.50

PLAIN WOODEN LABELS

	Doz.	100	1000
Pot Labels, 4½ inches long	\$0.05	\$0.35	\$2.50
Pot Labels, 10 inches long	.18	1.10	
Tree Labels with eopper wires	.08	.40	3.00

FLOWER BED FENCING



Made of galvanized heavy wire, 16 inches high. Extensively used around flower beds, shrubbery, grass plots, etc.

10 cents per foot; 100-ft. roll, \$8.00

NEPONSET PAPER FLOWER POTS

Made of a tough, moisture proof paper. Extensively used by florists, gardeners and nurserymen.

	Doz.	100	Carto	n of
3 inch	\$0.15	\$0.75	1000	\$6.00
3½ inch	.18	1.00	1000	8.00
4 inch	.20	1.25	500	5.00
6 inch	.40	2.50	500	10.00

GLASS SUBSTITUTES "CEL-0-GLASS" and "GLASS CLOTH"

Light and strong. Keeps out wind and storms; admits light and warmth, and transmits the valuable ultra violet rays of the sun. Can be cut with shears to any desired shape. Useful for hotbed sash, poultry houses, greenhouses and other buildings. Very serviceable, and if punetured can be repaired.



Galvanized wire cloth covered with a translucent, flexible substance that will not peel or break. Light and strong. Rolls are 3 feet wide.

100 ft. roll, \$40.50 50 ft. roll, \$20.30 25 ft. roll, \$10.20

Shorter lengths at 45c lineal ft.

GLASS CLOTH

A specially processed strong fabric treated to render it transparent. While not as durable as "Cel-O-Glass", it is used in the same way and where the protection sought is of a more temporary character. Rolls are 3 feet wide.

Roll of 150 lineal ft., \$11.00 Roll of 50 ft., \$4.00 Shorter lengths at 10c lineal ft.

POULTRY SUPPLY DEPARTMENT

BUCKEYE BLUE FLAME BROODER Coal-Oil Blue Flame Burner

	Capacity	Dia	mete	er	
No.	27—200-chick	34	in.		\$14.50
No.	28-350-chick	42	in.		16.00
No.	29-500-chick	5 2	in.		18.50
No.	80-350-chick	42.	in.		15.50
No.	81—500-chick	5 2	in.		16.50
	(No. 28 and 29	hav	re la	rge burners)	

BUCKEYE COAL-BURNING BROODERS

	Ca	pacity	Diar	nete	r	
No.	117 350	chicks	42	in.		\$15.00
No.	118— 500	chicks	52	in.		17.50
No.	119—1000	chicks	56	in.		22.50

LEG BANDS FOR POULTRY

State breed of fowl on which bands are to be used. Doz 25 50 100 Celluloid Bands \$.10 \$.20 \$.30 \$.50 Aluminum, natural30 .50 .10 .20 Aluminum, in colors20 .35 .65 .10 Aluminum Pigeon Bands .30 .50 .10 .20

MARKING PUNCHES

Philadelphia Punch	\$.25	(or	\$.30	postpaid)
Pettey's Punch	•••••		25	postpaid
Ideal Punch	• • • • • • • • •		50	postpaid

KNIVES FOR KILLING POULTRY

CARBOLA

A powdered white mineral paint combined with a powerful germicide. Kills parasites and disease germs. Better than whitewash. Simply mix with water to the consistency of whitewash and apply with brush or spray pump. Ten pounds makes sufficient paint to cover about 1000 sq. ft. of surface.

5	lb	package	\$.75
1 0	$\mathrm{lb}_{\scriptscriptstyle\bullet}$	package	1.25
25	lb.	bag	2.75
50	lb	hag	5 00

PEAT MOSS LITTER

The use of this kind of litter on the floor and dropping boards of a poultry house has several advantages. It keeps the house much drier than other kinds of litter; checks the development and spread of those diseases which are so fatal in a flock, especially with baby chicks; it absorbs the valuable fertilizing elements of the droppings, the combination of the peat and the manure making an excellent fertilizer for use on garden or lawn. Spread evenly to the depth of an inch for chicks, and three or four inches thick for adult fowls. We can supply either coarse or fine shredding, some customers preferring the fine for baby chicks. Prices: 25-lb. bag, \$0.80; small bale, \$1.35; large bale, \$2.25.

ROUND ROD SHIPPING COOPS



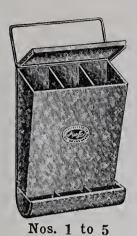
PARTS FOR INCUBATORS AND BROODERS

(State style and size or number of machine for which parts are wanted).

SMOKE PIPE, (2 ft. length) 4 and 5 inch
ELBOWS, black, 4 and 5-inch
ROOF SADDLE, galvanized, for 4 and 5-inch pipes. Adjustable to slope of roof
RAIN CAPS, galvanized, for 4 and 5-inch pipes
INCUBATOR THERMOMETER, with holder; can be used in any IncubatorPrice, \$1.00 (\$1.10, postpaid)
LAMP BOWLS for Incubators
LAMP BURNERS (5 styles and sizes) Prices, 50c, 65c, 75c and \$1.00, postpaid
LAMP CHIMNEYS (give diameter and height)
WICKS for Blue Flame Oil Burner (2 sizes)
Wafer Thermostatic Discs for Brooders 3 inch, 75c per pair; 5 inch, 85c cach, postpaid

(Prices for other parts of Incubators and Brooders furnished on application)

GALVANIZED FOOD HOPPERS



For Grit, Shell, Grain, Charcoal, etc.	Each	Six
No. 1—4 Qt., 3 spaces	\$.75	\$4.00
No. 2—8 Qt., 2 spaces	.75	4.00
No. 3—4 Qt., 1, 2 or 3 spaces	.75	4.00
No. 4—8 Qt., 1, 2 or 3 spaces	1.25	7.00
No. 5—5 Qt., 4 spaces	1.00	5.00



GALVANIZED DRY MASH HOPPERS

				Lacn	Six
No.	6- 8	Qt.	••••••	\$1.40	\$8.00
No.	7-12	Qt	•••••	1.60	9.00
No.	824	Qt.		2.50	13.50
No.	30 2	Bus.		10.00	

Nos. 6-7-8







Nos. 55-56-57



GALVANIZED FEEDING TROUGHS May be used for grain or mash feeds

Length No. 12 Round Chick Feeder No. 21	Capacity 1½ Qt. 3 Qt.	\$0.20 .25	Doz. \$2.00 2.50 4.00
No. 2324 in.	4 Qt.		5.00
No. 5512 in.	1 Pt.	.25	2.50
No. 5618 in.	1½ Pts.	.35	3.50
No. 5724 in.	1 Qt.	.40	4.00
No. 5812 in.	1 Qt.	$\cdot 25$	2.50
No. 5918 in.	1½ Qt.	.35	3.50
No. 6024 in.	2 Qt.	.45	4.50
No. 7636 in.	3 Qt.	.60	6.00
No. 14021 in.	8 Qt.	1.00	
No. 14135 in.	16 Qt.	1.50	
No. 14621 in.	12 Qt.	1.40	
No. 14835 in.	24 Qt.	2.00	

SANITARY DRINKING FOUNTS

All our founts open to permit thorough cleansing.

Capacity	Each	Doz.
Stone Fount 1 Qt.	\$.40	\$4.30
Stone Fount 2 Qt.	.50	5.00
Stone Fount 4 Qt.	.60	6.00
Stone Fount 8 Qt.	1.00	11.00
Cone Fount 1 Qt.	.35	3.70
Cone Fount 2 Qt.	.45	4.60
Cone Fount 4 Qt.	.60	6.00
Duplex Fount 4 Qt.	1.00	10.50
Duplex Fount 8 Qt.	1.25	13.00
Twin Duplex Fount 8 Qt.	1.50	15.00
Mammoth Twin Duplex 5 Gal.	3.25	'

				Car	acity	Each
Leader	Fount,	No.	200	$1\frac{1}{2}$	Gal.	\$0.85
Lcader	Fount,	No.	202	3	Gal.	1.50
Colony	Fount,	No.	250	3	Gal.	1.75
Colony	Fount,	No.	252	5	Gal.	2.25

MASON JAR FOUNTS

(Saucers to fit Mason jars)

Round and Star-Shaped Saucers, of rust-resisting metal; 10c each; dozen, \$1.00.

ROYAL. A saucer of heavy attachable glass. A type essential to serving buttermilk, medicinallytreated water, etc.

15 cents each; 2 for 25 cents; Doz., \$1.40

---- THE CONKEY CHAIN OF BUTTERMILK FEEDS WITH "Y-0"----The Feeds with the Wonderful Vitalized Yeast and Cod Liver Oil Carrying Vitamins A, B and D EGG OR LAYING MASH STARTING FEED **GROWING MASH** 10 lb. bag 10 lb. bag \$0.40 \$0.40 5 lb. package \$0.25 10 lb. package 25 lb. bag75 .45 .80 25 lb. bag90 **50** lb. bag **50** lb. bag 1.45 1.50 1.70 100 lb. bag 2.90 100 lb. bag 2.80 3.35 GROWING MASH Without Without LAYING MASH ALL MASH CHICK RATION 100 lb. bag. 100 lb. bag \$2.70 \$2.60 with BUTTERMILK and Y-0 GECCO BUTTERMILK FATTENING MASH A specially formulated Start-ing Feed for Chicks to be fed for broiler trade. Prices on Larger Quantities Quoted on Application 100 lb. bag \$3.10

					,
P-T BRA	CHRISTINA BRANDS				
Mixed Grains—V	Thole or Ci	racked to Pr	roper Size		POULTRY FEEDS
	½ Pk.	½ Bu.	50 Lb.	100 Lb.	In 100 lb. bags only
P-T CHICK FOOD	\$0.20	\$0.50	\$1.00	\$1.90	
P-T DEVELOPING FOOD	.20	.50	1.00	1.90	CHICK GRAINS \$1.80
P-T SCRATCH FOOD	20	.50	.95	1.80	SCRATCH GRAINS 1.70

Prices on Larger Quantities Quoted on Application



A scientifically prepared, balanced ration for all breeds of dogs and puppies. It consists of cooked lean beef, dried sweet milk, vegetables, cereals, minerals, etc., prepared to make a palatable food with every essential element for growth and health.

U	ID.	Dug			ΨΟ-Ισ
10	lb.	bag			.80
25	lb.	bag			1.75
5 0	lb.	bag			3.25
100	lb.	bag			6.25
P	rices	s on	Larger	Quantities	on
			Applica	tion	

DOG BISCUITS

Old Grist Mill Brand

1 lb	\$0.15
5 lb, bag	.50
25 lb bag	2.00
50 lb. bag	3.85
100 lb. bag	7.50

CROWN PIGEON FEED .

1/2	pk.	bag	 \$0.20
1/2	bu.	bag	 .60
5 0	lb.	bag	 1.10
100	1h	haø	 2.10

SPECIAL PIGEON FEED Contains No Corn

\$0.4	 bag	lb.	10
.7	 bag	lb.	25
1.3	 bag.	lb.	5 0
2.6	 bag.	lb.	100

DOMINO RABBIT PELLETS

These pellets are about the size of a large pea. They are composed of various cereals that have been reduced to meal, cod liver oil, buttermilk and other ingredients to make a properly balanced food.

100	10	bag	•••••	3.00

BUNNY SALT SPOOLS

Carton of 10 spools \$0.35

BALED ALFALFA HAY

Price quoted on application.

UNIVERSAL LAYING MASH

Wit	h I	/Ieat	meal	&	Butt	ermilk
50	lb.	bag				\$1.05
100	lb.	bag				2.00

POULTRY CHARCOAL

Sizes: Coarse, Medium, Fine and Pulverized

4	at maalraga	e	.05
	qt. package	Ψ	
$\frac{1}{2}$	pk. package		.15
1/2	bu. bag		.45
1	bu. bag		.75
50	lb. lined bag	1	1.20

CONDENSED or SEMI-SOLID BUTTERMILK

	2011212121	
1 Gal.	Pail	\$0.75
5 Gal	Pail	3.30
¼ Bbl.	or Keg	
½ Barr	el	
Barrel		

(Prices on Application)

COD LIVER OIL Vitamin Tested

Quart Can	\$0.60
Gallon Can	1.65
5-Gallon Can	6.00

MISCELLANEOUS FEEDS

	Handy Package	25 lb.	50 lb.	100 lb.
Mealed Alfalfa		\$0.80	\$1.40	\$2.60
Short Cut Alfalfa	\$0.25	.75	1.30	2.40
H-P Beef Scrap	.25	.65	1.15	2.10
Fish Meal, high in protein	• • • •	.75	1.35	2.50
Sterilized Feeding Bone Meal		1.10	1.90	3.50
Crushed Oyster Shell (2 sizes)	.10	.35	.60	.90
Grit (3 sizes)	.10	.35	.60	.90
Blatchford's Calf Meal		1.25	2.40	4.75
Digester (Hog) Tankage	• • • •	.90	1.60	3.10
Flaked or Dry Buttermilk(8 lb. package \$0.65)		1.50	2.85	5.50
Powdered Sweet Skim Milk(8 lb. package .65)	• • • •	1.40	2.70	5.25

MISCELLANEOUS FEEDING GRAINS

Qt.	Pk.	1	Bushel	Qt.	Pk.	Bushe	1
\$0.10	\$0.60	Chicken Millet (Yellow) (50 lb.)	\$1.60	\$0.15	\$0.70	Hemp Seed(40 lb.) \$2.00	0
		Pigeon Millet (Red)(50 lb.)		.30	1.75	Canary Seed(60 lb.) 6.00	n
		Kafir Corn(56 lb.)				Bird Rape(50 lb.) 4.50	
.15	.90	Canada Field Peas(60 lb.)	3.00	.20	1.50	Dird Rape(50 10.) 4.30	J
.10	.65	No. 2 Pigeon Peas(56 lb.)	2.10	.10	.40	Hulled Oats(50 lb.) 1.46	0
.15	-85	Sunflower(25 lb.)	2.60	.15	.90	Cracked Rice(70 lb.) 3.25	5

We also carry at our Warehouse a large line of Mill Feeds, all kinds of feeding grains, Lump Rock Salt, Coarse and Fine Salt of every grade and for all purposes. Prices on application.

ALUMINIZED METAL EGG BOX

For Parcel Post Shipping

Strong	Economical	Efficient
Capacity 1	Doz. Eggs	Price \$0.90
~ ~	Doz. Eggs	· ·
Capacity 2	Doz. Eggs	Price 1.20
Capacity 3	Doz. Eggs	Price 1.35
Capacity 4	Doz. Eggs	Price 1.50

PAPER EGG BOXES

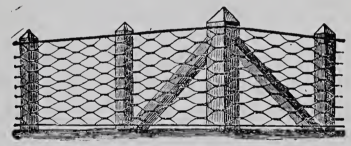
Used by poultrymen and tradesmen in delivering eggs to eustomers. Capacity, 12 eggs.

One dozen boxes, \$0.15 125 boxes for \$1.10

Bundle of 250 boxes, \$2.00

Special price quoted in lots of 1000 or over.

CHINA NEST EGGS
30 Cents Per Dozen



HEXAGON POULTRY WIRE

Cut	Length	3		Per Roll
25 ft.	50 ft.	100 ft.	1-in. Mesh	150 ft.
\$0.60	\$1.00	\$1.80	12 in. wide	\$2.40
.70	1.30	2.50	18 in. wide	3.25
.90	1.65	3.20	24 in. wide	4.25
1.00	1.80	3.50	30 in. wide	4.80
1.20	2.25	4.40	36 in. wide	5.75
			2 in. Mesh	
.40	.75	1.40	24 in. wide	1.90
.60	1.10	2.00	36 in. wide	2.60
.70	1.30	2.50	48 in, wide	3.25
.85	1.60	3.10	60 in. wide	4.10
1.00	1.90	3.75	72 in, wide	5.00
One pou	nd stapl	es free	with each full roll	of wire)

GALVANIZED STAPLES, 10 cents per lb.

CONDITION POWDERS, REMEDIES, ETC.

```
CONKEY'S "Old Reliable" Powder (Roup) .....
                                                  $0.25
                                                          $0.50
                                                                 $1.00
                                                                         $2.35 (Postpaid)
                                                                              (Postpaid)
CONKEY'S Poultry Pills (Roup) .....
                                                    .25
                                                           .50
CONKEY'S Poultry Worm Remedy .....
                                                                             (Postpaid)
                                                    .25
                                                            .50
CONKEY'S "Diatex" (Diarrhea Remedy) ......
                                                                             (Postage, 5c extra)
                                                    .25
                                                            .50
                                                                  1.00
CONKEY'S "Salvo" (Sorehead Remedy) ......
                                                                             (Postage 5c extra)
                                                    .25
                                                           .50
CONKEY'S Scaly Leg Remedy .....
                                                                             (Postage 5c extra)
                                                    .25
                                                    .25
CONKEY'S Salve for Fleas (Sticktights) ......
                                                                             (Postage 5c extra)
CONKEY'S Limberneck Remedy .....
                                                                             (Postage 5c extra)
                                                            .50
CONKEY'S "Balmo" (Canker Remedy) ......
                                                            .50
                                                                             (Postage 5c extra)
CONKEY'S Noxicide (Disinfectant), 1 pint, $0.50; 1qt.,$0.80; 2 qts., $1.25; 1 gal., $2.00; 5 gals., $9.00.
CONKEY'S Fly Knocker, 1 qt., $0.60; 2 qts., $0.90; 1 gal., $1.50; 5 gals., $7.00.
CONKEY'S Poultry Tonic (powder), 1½ lbs., $0.25; 3½ lbs., $0.50; 7 lbs., $1.00.
CONKEY'S Y-O (Yeast and Cod Liver Oil) 1 lb., $0.50; 2 lbs., $0.90; 5 lbs., $1.60; 25 lbs., $6.50;
                                                                           50 lbs., $11.50
```

- DR. HESS Poultry Panamin, 1½ lbs., \$0.25; 3 lbs., \$0.50; 7 lbs., \$1.00; 15 lbs., \$2.00; 25 lbs., \$3.00.
- DR. HESS Improved Stock Tonic, 5 lbs., \$0.75; 15 lbs., \$2.00; 25 lbs., \$3.00.
- DR. HESS Special Hog Tonic, 5 lbs, \$0.75; 15 lbs., \$2.00.
- DR. HESS Antiseptic Healing Powder (for sores), \$0.25 and \$0.50.
- DR. HESS Heave Powder, \$0.50.
- DR. HESS Vermitrol Poultry Worm Powder, \$1.25; \$2.75.
- DR. HESS Chick Diarrhea Tablets, \$0.50.
- DR. HESS Poultry Roup Tablets, \$0.50.
- DR. HESS Dip and Disinfectant, 12-oz. bottle, \$0.40; 1-qt. ean, \$0.65; 1 gal., \$1.80.
- DR. HESS Fly Chaser, ½ gal., ean., \$0.90; 1 gal. can., \$1.75.
- DR. HESS Saponified Cresol Solution (Stable Disinfectant), 1 gal. ean, \$2.00; 5 gal ean, \$8.75.

PRATT'S Poultry Regulator, 24 oz., \$0.25; 4 lbs., \$0.50; 12 lbs., \$1.40; 25-lb. bag, \$2.60.

PRATT'S Animal Regulator, \$0.25 and \$0.50.

PRATT'S "N K" Tablets, for worms in poultry, \$1.00.

PRATT'S Chick Diarrhea Tablets, \$0.25.

PRATT'S "R-P" (Roup) Tablets, \$0.25.

WALKO POULTRY TABLETS (for Roup, Colds, Etc.) \$0.50 and \$1.00, postpaid.

POUL-TOBAC. For round worms in poultry. 2-lb. earton, \$0.25; 10 lbs., \$0.75; 25 lbs., \$1.50; 50 lbs., \$2.50; 100 lbs., \$4.50

KOW KARE (formerly Kow Kure), 11/4 lbs., \$0.65; 23/4 lbs., \$1.25 (Postage extra).

BAG BALM, for sore teats, strictures, etc., \$0.60.

K. R. O. RAT KILLER, (Will not kill domestie animals), 2 oz. pkg., \$0.75; 8 oz. pkg., \$2.00.

RAT SNAP (Poison Biseuit), 1 oz., \$0.35; 3 ozs., \$0.65; 7½ ozs., \$1.25 (Postpaid).

DOG SOAP (for lice and fleas on cats and dogs) 5c, 10c, 15c, 35c per cake.

LICE REMEDIES

CONKEY'S HEAD-LICE OINTMENT, 1 oz., \$0.10; 3 oz., \$0.25.

CONKEY'S LICE LIQUID, 1 qt., \$0.60; 2 qt., \$0.90; 1 gal., \$1.50.

CONKEY'S LICE POWDER, 15 oz., \$0.35; 48 oz., \$0.75.

PRATT'S LICE POWDER, 5 oz., \$0.12; 1 lb., \$0.25.

DR. HESS' LICE POWDER, 1 lb., \$0.25; 2½ lbs., \$0.50.

TOBACCO STEMS, 5 lbs., \$0.25; 25 lbs., \$0.75; Bales, \$1.50 per 100 lbs.

CARBOLA, A disinfecting white paint. Prices on Page 20.

Proper Care of the Lawn

In making a new lawn the first step is a thorough preparation of the ground. It should be turned to a depth of six or eight inches. If the soil is of a heavy character there should be applied a dressing of humus, granulated peat moss or like material, and if there is indication of a sour or acid condition make an application of lime; these are then mulched in during the further working to break up the ground. Now roll it to get a firm foundation. Finally go over it several times in different directions with a steel-tooth rake until the soil is pulverized to a depth of two or three inches. During this pulverizing process is the time to work in a fertilizer; we recommend bone meal or sheep manure, or a mixture of the two. (Stable manure should never be used on lawns as it is a prolific source of weed seed). Do not permit any depressions from which water will not run off after heavy rains.

The ground is now ready for the seed which should be sown as evenly as possible, selecting a time when there is little or no breeze stirring; tamp or roll lightly in order to "set" the seed and sprinkle moderately each day when this is not obtained from showers. Sow during March or April and in September or October at the rate of 6 Qts. per 1000 sq. ft., or 6 Bu. per acre.

Use the best seed obtainable. If a ready mixed seed is used do not let price be the determining factor; mixtures can be sold at a wide range of prices dependent on the grade of seed and the varieties used. Grass seeds have been a matter of careful study on our part for some years. We carry in stock a number of varieties, carefully selected for purity and germination. Our grass seed mixtures are made up of kinds especially adapted to the purposes for which they are to be used.

The established lawn will need attention from time to time in order to keep a good sod. It should be rolled each Spring as soon as frost is out of the ground. The roots need food and this should be supplied by the application of a top dressing once or twice a year; bone meal or sheep manure, or a mixture of the two with the addition of 10% Sulphate of Ammonia makes a very excellent dressing, applying 30 lbs. per 1,000 sq. ft., or 1,200 lbs. per acre. Maintain a thick setting of grass by reseeding wherever thin places develop. This is one of the best ways to discourage the growth of weeds and obnoxious grasses.

A list of grass seeds and mixtures will be found on page 12, and on page 13 will be found fertilizers and soil conditioners listed, together with a table suggesting the quantities to be used.

